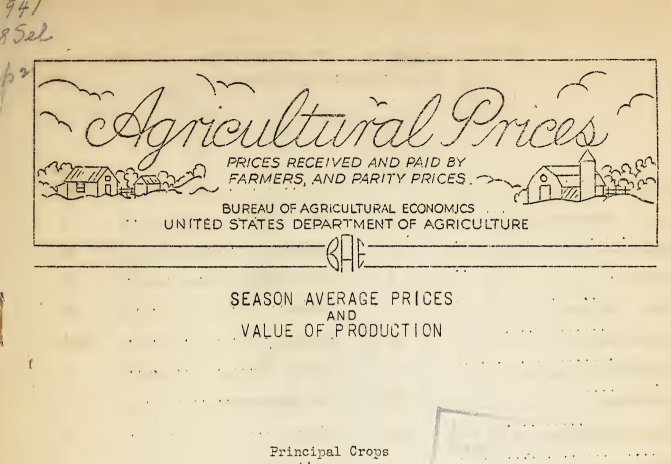
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Principal Crops
1947 and 1948
By States

FOR DISTRIBUTION UPON REQUEST

WASHINGTON, D. C.
December 17, 1948

# UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS INDEX

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CORN, ALL OATS

:Season av. price: :Season av. price : :per bu. received : Value of production:per bu. received : Value of production State \_by farmers by farmers 1947\_ 1947 : 1948 1/ 1948 1/ 1947 :1948 1/: Thousand dollars Thousand dollars Cents Cents 262 200 1.048 680 3,176 Maine 121 90 2,632 N.H. 257 190 1,357 773 142 318 252 105 Vt. 257 4.934 190 4.347 142 105 1,150 1,554 Mass 258 190 4,391 2,726 142 358 286 105 R. I .. 258 190 908 492 142 105 47 35 5,944 Conn. 258 190 3,420 142 248 .194 105 N.Y. 232 46,899 46,104 170 116 85 15,472 24,072 N.J... 234 155 18,112 14.958 110 90 1,292 1,100 Pa. 170 21,852 26,231 226 129,860 111,144 110 90 Ohio. 299,864 216 135 43,272 291,497 116 80 22,107 Ind .. 216 377,703 135 408,579 36,918 44:602 105 75 Ill .. 222 135 752,731 742,221 106 75 122,838 136,558 Mich. 221 150 98.699 100.678 112 80 42,728 45,338 Wis. 217 140 229,673 158,553 80 129.334 107 100.918 Minn. 208 340,069 125 397,365 70 103 168;232 144.437 Iowa. 215 130 682,636 866,749 107 75 174,043 199,834 Mo. . 224 135 220,508 271,498 104 80 31,311 38,874 N. Dak. 197 120 48,017 35,256 65 64,351 100 40,386 S. Dak. 204 125 153,877 164.340 96,466 67,764 101 65 328,208 Nebr.. 212 130 99 303,436 70 62,045 50,921 Kans. 221 135 109,760 89,379 104 80 42,073 21,050 Del .. 219 145 9.964 107 95 166 6.248 171 Md. 1,313 216 135 35,459 25,693 108 95 1,273 Va. . 214 155 91,892 78,314 95 3,767 109 4.646 W. Va. 220 22,216 170 105 2,079 27,331 114 1,827 200 N.C. 137,466 150 11,729 103,509 103 105 8,363 S.C. 199 155 55,879 43,958 103 110 20,219 13,358 Ga. 206 150 99,034 73,773 107 110 17,227 15,101 Fla. 17,662 213 175 12,092 165 990 698 175 Ку. 140 213 162,444 140.056 2.826 2:754 117 100 Tenn. 140 104,181 218 138,389 111 100 6,765 6,048 Ala. 220 150 94,252 5,896 88,236 116 120 6,900 Miss. 227 145 84,424 77,639 13,728 11,538 110 105 Ark.. 227 145 51,132 47,878 110 100 10,605 9,198 La. 220 175 30.624 29,850. 114 105 3,817 3,763 Okla. 217 135 49,684 43,369. 99 95 32,943 15,778 Tex.. 69,282 6,239 2,142 155 165 29,061 210 102,043 93 100 14,240 214 Mont. 6,394 96 65 80 10,059 7,368 22<mark>7</mark> 226 Idaho 2,554 2,170 102 170 Wyo. 150 1,512 98 80 4,851 3,168 Colo. 217 145 30,345 20,741 75 4,656 104 7,176 N. Mex. 234 170 4,455 3,213 117 90 934 718 Ariz. 279 230 363 982 938 110 114 383 2,204 1,149 185 Utah 232 105. 95 2,218 1,676 Nev. 234 190 95 150 103 108 354 351 5,661 238 Wash. . 180 1,892 1,526 90 7,561 111 Oreg. 250 185 2,768 11,247 7,497 1,942. 100 111 185 3,968 5,589 Calif. 5.535 115 100 <u> 216</u> 4,980,943 136 5,145,345. 1/ The 1948 price and value figures are preliminary. For corn, the crop marketing season is Aug. 1 to July 31 for Texas; Sept. 1 to

For corn, the crop marketing season is Aug. 1 to July 31 for Texas; Sept. 1 to August 31 for Florida, Louisiana, Okla. and Calif.; Oct. 1 to September 30 for all other States; for oats, the crop marketing season is June 1 to May 31 for Kans., N.C., S.C., Ga., Fla., Tenn., Ala., Miss., Ark., La., Okla., Texas., N.Mex., Ariz., and Calif., July 1 to June 30 for all other States. The values shown are for the marketing season or crop year and should not be confused with calendar year income.

ALL WHEAT WINTER WHEAT

	:Season av	. price:	Vali	ie	Season a	v. price!	Value	
State	:per bu. r					received:	of	
5 ta te	:by <u>f</u> a	rmers :	_ <u>produ</u> o	<u>tion_ : :</u> :	b <u>y:f</u> a	rmers :	_ product	
	<u>:</u> _1947 <u>:</u> .	1948_1/:	_1947 _ :	_1948 1/_:	_1947:	_194 <u>8</u> <u>1/:</u>	_1947:_	<u> 1948_ 1/_</u>
	Cent	<u>s</u>	Thousand	dollars	Cen	ts.	Thousand d	lollars
	•	•		1.75	The state of the s	,		
N.Y.	241	210	22,346	26,149.	241	.210	22,153	25,872
N.J.	240	225	4,500	3,967	240	· 225	4,500	3,967
Pa.	232	215	51,727	39,461	232	215	51,727	39,461
Ohio	236	215	115,706	123,943		.215	115,706	123,943
Ind.	227	210	82,022	80,863.	227	.210	82,022	80,863
Ill,	229	,215	66,364	86,140.	229	215	65,925	85,656
Mich.	. 241	.215	71,818	77,980.	241	.215	71,818	77,980
Wis.	244	210	6,815	6,103	245	210	2,002	1,466
Minn.	248	214	51,170	39,609.		210	4,748	3,232
Iowa	. 226	210	8,120	16,353		-210	7,851	15,698
Mo.	223	205	54,497	80,504	223	.205	54,497	80,504
N.Dak. S.Dak.		204	370,349	286,818 102,798.	227	.200	14,866	5,644
Nebr.	223	. 205	128,1 <b>7</b> 1 201,369	170,125		205	199,121	167,973
Kans.	225	200	645,080	462,736	225	.200	645,080	462,736
Del.	239	220	3,363	2,169.		220	3,363	2,169
Md.	234	220	18,182	13,270	234	220	18,182	13,270
Va.	236	225	20,112	20,686		225	20,112	20,686
W. Va.	240	225	4,133	3,861	240	225	4,133	3,861
M.C.	. 239	230	19,584	13,904		230	19,584	13,904
s.c.	237	225	10,324	7,749		225	10,324	7,749
Ga.	231	220	7,762	6,565	231	220	7,762	6,565
Ку.	228	215	11,820	11,146		215	11,820	11,146
Tenn.	238	220	12,352	11,803	238	220	12,352	11,803
Ala.	237	225	. 367	382	. , 237	225	367	382
Miss.	231	220	1,063	678	. ''231	220	1,063	678
Ark.	225	215	837	1,129		215	837	1,129
Okla.	, 217	205	227,273	202,872		205	227,273	202,872
Tex.	213	-205	264,695	115,394		205	264,695	115,394
Mont.	239	193	156,177	174,756		190	52,676	68,582
Idaho	222	190	84,216	65,708	222	190	49,417	34,067
Wyo.	229	189	14,216	12,017	230	190	10,780	9,120
Colo.	. 223	200	131,686	107,050		200	125,982	101,976
M.Mex.		205	19,688	7,148		205	19,061	6,624
Ariz.	248	220	1,458		248	220	1,458	1,417
Utah	214 .· 218	190 200	17,295	14,201		190 200	12,052 356	9 <b>,</b> 783
Nev. Wash.	. 223	200	1,334	1,304	223	200	115,626	138,120
oreg.		205	144,392 47,337	1 <b>58,53</b> 6 57 <b>,</b> 027		200	37,123	47,232
Calif.		220	28,867	26,374		220	28,867	26,374.
					224		2,397,281	
<u>u.s.</u> _	229	_ = 205 _ 5	120,587	2,640,695			2,097,201	2,000,210
1 .								

1/ The 1948 price and value figures are preliminary.

The crop marketing season is June 1 to May 31 for Mans., N.C., S.C., Ga., Tenn., Ala., Miss., Ark., Okla., Tex., N.Mex., Ariz., and Calif.; July 1 to June 30 for all other States. Value of "all wheat" differs slightly from sum of wheat by kinds due to rounding of "all wheat" price.

The values shown are for the marketing season or crop year and should not be confused with calendar year income.

			ALL SPRING	G WHEAT		SPRIN	G WHEAT OTH	ER THAN DURUM	
	;		n average	: Val			average	: Val	
	State		per bu.	of		price n		: of	
٠.			by <u>farmers</u> : 1948 1/		:1948_1/:		by_farmers_ : 1948 1/		1948 1/_
			ents	Thousand			12-0 ±/_	Thousand d	
		. <u>o</u>	CIIUS	Thousand	dorrars		1105	inousana a	OTTALS
_	N.Y.	242	210	. 194	277	242	210	. 194	277
	Ind.	) . <del></del>	-					174	211
٦.	I11.	232	215	. 445	484	232	215	. 445	484
	Wis.	243	210	4,802	4,637	243	210	4,802	4,637
	Minn. Towa	248 224	215	46,331	36,436 655	248 224	21 <i>5</i> 210	44,008	34,353
	N. Dak	253	210	370,200	286,818	252	210	266,787	655 202,646
p	S'. Dak'.	240	205	113,048	97,333	240	205	106,042	89,997
	Nebr.	219	200	2,208	2,100	219	. 200	-2,208	2,100
	Kans. Mont.	240	195	103,488	105,179	240	705	7.00 1.00	70/ 750
	Idaho	222	190	34,798	31,641	222	19 <i>5</i> 190	103,488 34,798	105,179
٠,	Wyb '	224	185	3,407	2,882	224	185	3,407	2,882
	Colo.	221	195	5,653	4.947	221	195	5,653	4,947
	N.Mex. Utah	207	205	621	525	207	205	. 621	525
	Nev.	213 218	190 200	5,218 981	4,418 992	213 218	19 <b>0</b> 200	5,218	4,418
	Wash.	223	200	28,767	20,416	223	200	981 28 <b>,7</b> 67	992. 20,416
	Oreg.	_ 219 _	205	10,214	_ 9,795 -	219_	205	10,214_	_ 9,795
	<u>u.s.</u> _	_ 244 _	205	730,542	610,535	- 5 <sub>7</sub> 15	204	617;900 _	516,944
								,	
					DURUM_WI				
		State ·			rage price e <u>d by</u> f <u>a</u> rr		Valu	e of productio	n
	£ 1	Duale			<u>:19</u> 48		<u>:</u> 1947 _		17
	- 75		,		ents			ousand dollars	
	Minnes	ota :		253	. 2	10	2,323	2,08	33
		Dakota		255		1:0	103,313	84,17	
		Dakota		_ 242		00	7,006	7.32	36
	_ <u>3 St</u>	ates		_ 254	· 2	09	112,642	93.59	91
			e ·		. ,	•		`	
		•			RICE	۲	,		
			Season	average	price per			£	
	Sta	te			by ' <u>farme</u> r	<u>s</u> <u>:</u> -		f production	
				<b>-</b>	_1948 _1	<u> </u>	1947	_ <u>:</u> <u>1948</u> _	1/
	· .		**	Cents		•	. Tho	usand dollars	
	Arkans		260		215	•	44,213	42,41	
	Louisi Texas	ana ·	2 <i>5</i> 8 281		230 245"		56,935	54,10	
	Califo	rnia	276		245	•	59,937 _49,283	56,4 <sup>1</sup>	
	United	States	269		227	,	210,368	184,2	
1	The	1948 pr	ice and val	ue figure	s are pre	liminar	у.	Ţ /- , -	
								for Ark., La.,	
i.			t, see '"All		r 30 for	calif;	or crop man	rketing season	OI
	The	values	shown are f	or the ma	rketing s	eason o	r crop year	and should be	confused
	wi th	calend	ar year inc	ome.	- 3 -	•			

BARLEY

Season av. price: Value : Season av. price: Value

per bu. received: of : per bu. received: of

by farmers : production : by farmers : production

State			p <u>rod</u> u		:by <u>f</u> a <u>r</u> n		_ product	
:-	1947_ : 1	<u>1948_1/</u> :	1947_	<u>: 1948 1/</u>	:_ 1947_ :	1948_1/:	_ 1947	1948_1/
	Cents	<u>3</u>	Thousan	d dollars	Cent	<u>ts</u>	Thousand	dollars
Maine	184	150	206	192				
Vt.	202	160	38	93				
N.Y.	174	130	. 3,800	3,578	227	175	647	598
N.J.	160	140	634	601	209	160	564	365
Pa.,	151	140	6,129	5,506	198 .	170	552	394
Ohio,	152	140	593	756	222 .	170	1,132	612
Ind.	143	145	781	940	213	170	1,789	1,578
Ill.,	164	140	1,215	1,764	, 227 .	170	1,494	1,608
Mich.	193	140	6,658	6,272	. 225	150	2,520	1,920
Wis.	207	150	12,341	11,628	233	155	2,330	1,711
Minn.	208	130	53,743	44,372	237	150	5,830	5,199
Iowa,:	190	130	1,518	1,830	. 230	150	518	418
Mo.	146	140	2,116	2,800	224	175	1,048	1,050
N.Dak.	190	115	97,516	63,756	232	140	10,491	6,518
S. Tak,	192	115	60,488	40,151	231 .		11,222	6,586
Nebr.	154	110	15,822	10,124	223	145	5,780	3,262
Kans.	151	120	9,634	8,254	220	155	1,379	606
Del.	145	135	531	478	213	155	507	356
Md.	144	135	3,770	3,139	, 210 .	160	580	437
Va.	145	135	3,593	4,378	, 206 ,	170	808	816
W.Va.	166	150	442	495	, 194 .	175	70	46
N.C.	161	170	1,938	1,358	265	230	890	632
S.C.	173	<b>17</b> 5	1,080	828	252	260	348	198
Ga.	189	195	249	195	269	260	145	156
Ky.	149	150	1,974	2,022	221	200	1,145	840
Tenn.	146	150	2,361	2,475	225	210	614	693
Ala.	159	165	29	63				
Miss.	157	155	72	78				
Ark.	160	140	96	143	27.5	175	1 079	E00
Okla.	141	135	•	2,302	215	175	1,032	598
Tex.	133	135	3,352	2,553	203	170	710	357
Mont.	141 147	95 '	26,375	23,089	218	125	1,105	506
Idaho		105	,	12,890	202	145 130	172 160	75
Wyo.	141		6,542	4,966	208			64
Colo.	149	105	25,241	16,039 709	217	135	1,020	378 94
N.Mex.	148	125	1,039		210	170	122	
Ariz.	145	130	5,580	: 8,320	. 207	175	169	199
Utah	150	120	7,614		203	175	162	122
Nev.	152 :		1,125		:	170	7.67	700
Wash.	156	115	5,678	4,959	216	170	363	398
Oreg.	168	125		16,775	203	140	1,137	771
Calif.	$-\frac{155}{170}$	_ 130 _	67,053	_ 64,312_	209	150_	345	306
<u>U.S.</u>	170	_ 121 _	477,828	382,326	226	$-\frac{153}{}$	_ 58,731_	_ 40,268_
;			*					

The 1948 price and value figures are preliminary.

The crop marketing season for barley is June 1 to May 31 for N.J., Pa., Ohio, Ind., Ill., Mo., Kans., Del., Md., Va., W.Va., N.C., S.C., Ga., Ky., Tenn., Ala., Miss., Ark., Okla., Tex., N.Mex., Ariz., and Calif; --July 1 to June 30 for all other States; for rye, June 1 to May 31 for Kans., N.C., S.C., Ga., Tenn., Okla., Tex., N.Mex., and Calif; --July 1 to June 30 for all other States. The values shown are for the marketing season or crop year and should not be confused with calendar year income.

BUCKWHEAT

FLAXSEED

		:ceived	average : er bu. re-: by <u>farmers:</u> : 1948 <u>1</u> /:	Value of produc 1947 :	tion	Season ave price per b ceived_by f 1947:_	u. re:	product	
		Cer	nts :	Thousand	dollars	Dol1	ars	Thousand .	dollars
•	Me. Vt. N.Y. Pa. Ohio Ind. Ill. Mich. Wis. Minn. Iowa Mo. N.Dak. S.Dak. Kans. Md. Va. W.Va. N.C. Ky. Tenn. Okla. Tex. Mont. Idaho Wyo.		nts :						
	Ariz.			-1		6,10	6,25	3,233	6,650
	Wash.			`		6,38	6.00	332	120
	Oreg. Calif.					6.50	6.00	· 682	1,008
	U.S.				=	7.00	6.18_	18,361	_ 29,978_
	0.5	_ <u>190</u> _	<u> </u>	13,908	_7,664_	6.15	5-75_	_ 249,331	301,932

#### HEMP FIBER

State	:Season av. p :1b. rec'd by : 1947 :	_farmers: _1948 1/:	Valueproduc1947 _:_ Thousand	t <u>ion</u> 1 <u>948 1</u> /_ 1	_
Wisconsin	8,4	- 8.3 SEED	·391	230	
Kentucky	18.2	20.0	· 53	35	

1/ The 1948 price and value figures are preliminary. For buckwheat, the crop market season is September 1 to August 31; for flaxseed, Jan. 1 to Oct. 31 for Calif.; May 1 to April 30 for Texas and Arizona; June 1 to May 31 for Kansas and Okla.; July 1 to June 30 for all other States. The values shown are for the marketing season or crop year and should not be confused with calendar year income.

ALL HAY

		ALL HAY	· 	
State	Season average p ton received by		Value o	f production
:_:_	1247 : _	1948_1/;	1947 :	1948 1/
	Dollar		Thousand	
Maine	18.80	20.00	17,860	17,600
N.H.	20.20	20.50	9,555	9,122
Vt.	18.30	19,00	29,892	30,343
Mass.	24.10	25.00	14,508	16,325
R.I.	23.90 24.20	24.50 25.00	1,362	1,298
Conn. N.Y.	15.30	16.50	12,003 96,344	12,250 104,049
N.J.	22.00	24.50	9,460	10,682
Pa.	17.50	19.50	63,892	66,885
Ohio '	17.70	20.00	63,755	70,320
Ind.	18.40	20.00	42,651	45,540
Ill.	19.20	21.50	73,248	76,690
Mich. Wis.	18.90 18.60	19.00 23.50	70,497 128,675	68,514 129,274
Minn.	14.20	17.00	80,755	87,465
Iowa	13.80	18.50	70,214	74,851
Mo.	16.00	16.50	70,288	79,250
N.Dak.	10,30	10.50	32,795	31,238
S.Dak.	13.40	14.00	44,166	48,202
Nebr.	13.50 15.60	14.00 13.50	61,978	61,348
Kans. Del.	21.30	22.50	48,610 2,002	48,128 2,160
Md.	21.20	22.50	12,953	14,422
Va.	24.90	25.50	35,781	46,486
W. Va.	21.10	, 22.50	19,665	23,625
N.C.	28,40	2/30.00 2/30.50 2/19.20 2/17.00	35,500	38,520
S.C.	28.70 20.20	2/ 30.50	10,963	14,000
Ga. ' Fla.	20.20	2/ 17.20	13,514 1,273	15,341 1,173
Ky.	20.40	21.00	55,162	46,074
Tenn.	24.20	25.00	55,587	50,725
Ala.	24.30	<u>2</u> / <b>°</b> 22.50	16,694	15,615
Miss.	24.70	23.00	24,206	23,253
Ark.	20.50 18.90	17.50	28,270	33,022
La. Okla.	15.00	21.00 15.00	7,201 27,285	7,749 30,090
Tex.	18.90	22.00	26,876	28,842
Mont.	17.40	16.00	48,250	46,912
Idaho	16.90	19.00	40,459	44,707
Wyo.	17.60	21.00	22,933	21,903
Colo.	16.60	15.50	38 <b>,</b> 363	36,921
N.Mex. Ariz.	24.40 20.00	23.00 24.00	12,346 11,960	11,477 12,984
Utah	18.80	20.00	22,034	22,680
Nev.	17.10	19.00	11,389	12,293
Wash.	19.60	22.00	31,693	38,698
Oreg.	19.60	22.00	35,966	44,000
Calif.	19.10	21.50	118,401	122,937
<u>u.s.</u>	17.60	19.00	_ 1,809,234	_ 1,895,983

<sup>1/</sup> The 1948 price and value figures are preliminary. 2/ Allowance made for peanut hay sold baled. The crop marketing season is May 1 to April 30 in the southern part of the United States; June 1 to May 31 in the northern part. The values shown are for the marketing season or crop year and should not be confused with calendar year income.

		ALFALFA	A SEED		F	RED CLOVER	SEED	
	: Season av		Valı			average	: Valu	 1e
Ctoto	: price per	. •	of		price pe		: of	
State	:received_b					by farmers		
						<u>:_ 1948_1/</u>		
	<u>Do</u>	<u>llars</u>	Thousand	dollars	Do	ollars		dollars
N.Y.					30.70	28.20	276	592
Pa.					31.60	31.40	544	942
Ohio	20.70	29.00 28.00	70	84	28.30 27.10	26.30	1,641 2,439	4,944
Ind.	20.00	20.00	. <b>7</b> 9	45	28.40	26.00 27.60	5,140	4,914 5,520
Mich.	23.20	27.60	1,230	1,104	26.60	23.70	1,596	5,735
Wis.	23.30	32.00	792	704	29.10	27.10	3,143	3,198
Minn.	20.00	28.50	1,200	712	28.40	25.00	2,073	2,725
Iowa	21.60	28.90	130	150	29.40	28,80	2,852	2,938
Mo.		'	'		26.00	26.50	4,030	4,505
N.Dak.	18.90	26.90	624	377		erap Angli Graji		
S.Dak. Nebr.	19.10 18.00	27.40 25.80	1,127 2,142	877 2 <b>,</b> 296	25,60	26.90	1,152	1,1 <sup>21</sup> ,
Kans.	13.40	24.80	4,087	2,505	24.90	27.40	1,594	.2,028
Md.				~,505	33.50	34.00	328	269
Va.	Timb and and	entrange mid		-	33.10	31.00	477	
Ky.			-	944 Aug 148	28.70	26.70	1,292	881
Okla.	11.20	22.80	2,822	1,847			,	
Tex.	13.20	19.20	871	672			*****	\$-d
Mont. Idaho	20.70	30.00 31.10	<b>2,</b> 318 788	2,610 1,368	29.40	25.80	4,292	3,406
Wyo.	20.50	29.70	320	713				7,400
Colo.	15.40	26.50	647	662				,
N.Mex.	11.60	19.50	53 <sup><u>i</u>;</sup>	152				
Ariz.	10.70	17.90	2,151	2,148				
Utah	18.40	29.70	1,693	3,861				
Wash.	19.00	.29.20	228	526	28.80	25.80	300.	490
Oreg. Calif.	19.30 13.50	29.40 ·18.00	139 1,876	188 1,422	28.50	. 25.20	2,252	2,016
U.S.	15.20	- <del>- 25.3</del> 0	25,868	25,023	728.10	<del>26.40</del> -	35,421	46.752
2.2			_ = ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	271027	_ =====================================	=	. 221	701122
	ALS	IKE CLOVER	SEED		ŋ	TIMOTHY SEE	ED	
	: Season av		Valu		eason aver		Valu	e
State	price per		of		ice per bu		· of	• 4
	:received_b	y <u> </u>			c <u>eived by</u> 1947 :- ]		<u>product</u> 	
		1279	Thous, d		Dollar		hous. do	
N.Y.	21.00	20.50	10.	10				
Pa.	***				2.65	·5:·50	41	.79
Ohio	18.90	17.40	454:			4:50	491	292
Ind.	19.70	18,80	39	_		4.40	123	62
Ill.	21.30	20.50	298			4.60	1:52	156
Mich. Wis.	17.90 19.50	16, <i>5</i> 0 18.80	306 975 1,	297		5.60	.67	64
Minn.	17.70	16.30	,			4.60	152	161
Iowa	22.30	20.80	103				910	858
Mo.				'		4:30	326	236
Idaho	19.00	16.60		411				
Oreg.	19.80	16.40		476				
Calif	$-\frac{19.70}{19.20}$	$-\frac{16.60}{17.20}$	591 6,	382 667	2.05.	4.50 - 3	262	1 008
U.S	8 price and va	<del> </del>					,262	1,908
is August	1 to July 31 f	for Kans., Ok	la., Texas	, N.Mex.,	Ariz., and	Calif.; Sep	t. 1 to Au	ig. 31
for all ot	her States; foor alsike clov	or red cloves	seed, Sep	t. 1 to Au	ig. 31; for	shown are for	d, Aug. 1	to
season or	crop year and	should not b	e confused	with cale	endar year	income.	- viic marn	06

LESPEDEZA SEED

SWEETCLOVER SEED

	Season av			alue	: Season			: Valu	ie
	price per				:price pe			•	
	rec'd by f		p <u>rod</u> u	ction	: <u>ceive</u> d_b				
:	_ 1947:	<u> 1948 1/:</u>	_1947 _	1948 1/	1947_	:1948 1	<u> </u>	947:	_1948 1/
	<u>Dolla</u>	ars	Thousand	dollars	Do	llars	Thou	sand d	lollars
Ohio					6.00	8.50		300	· 78
Ind.	8,30	7.80 .	548	741	6.50	9,00		68	22
111.	9.60	7.90	355	348	7.50.		2	352	. 171
Mich.		A.			6.70	8,80		80	. 106
Wis.		'.		· .	7.10	9.50		170	167
Minn.					6.40			576	. 941
Iowa Mo.					7.50	9.60		70	
No. N.Dak.	, 8.80 .	6.60°	2,790	6,574	7.20	-	•	187	200
S.Dak.		,	·		6.40	8.50	. ,	141	289
Nebr.					6.40	8.10		67	
Kans,	8,50	6.10 .	207		6.40		•	301.	808
Va.	12.50	11.40	391 425	811 . 787 .		0.90	•	982	846
N.C.	14.30	12.10	4,805	4,356			nen an, euro		
S.C.	15.80	13.20	916	1,162			*****		
Ga.	, 16.00	12.70	-	2,045					•
Ky.	9.10	10.10		1,414					
Tenn,	11.80	11.60		1,218					
Ala.	18,10	20.00	235	440					
Miss.	, 22.50	18.80 .	495	902					<del></del>
Ark.	15.10	10.70		942					
La. Okla.	30.00	32.50	108	150	-		•		•
Mont.	10.90 .	8.80	218	546			٠.	,	
Wyo.				;	6.20		•	84 40	152
Colo.				, (	6,20 6,30	8,10		284	608
<u>U.S.</u>	11.90		12 220				'		
<u> </u>		9.29	T., 17/0 _	_22,436	6.45_	_0.0 <u>1</u>	_''	3.702_	4.603

#### SUDAN GRASS SEED

#### REDTOP SEED

State	<u>: _1947</u> :	r 100 lb. : _by <u>farmers:</u> _: <u>1948 l/ :</u>	prod	uction_	State	Season a price per received: 1947	100 lb. by f <u>armers</u> : 1948 1/	Value of production :1947 :1948 1/
	<u>Do</u>	llars	Thous.	dollars	3 :	Dol	.lars	Thous. dollars
-Nebr.	6.30	· 5.50	88	132	:111.	13.40	45:00	1,367 - 1,710
Kans.	5,40	5.40	109	103	Mo.	12.90	35:40	658 : 531 .
Okla.	6.70	6:50	.63	78	:	•	= •	
Tex.	6.10	5:20	195	151	:	•	• .	+3-1
Colo.	6,30	5:00	277	225	:	•		
N.Mex.	6.00	5.10	216	230	:	•	•	•
Oreg.	6.40	6.00	122	72.	:	•	•	• * •
Calif.	6.70 _	6.00	_295_	_ 312	<u>:</u> _ :			
<u>U.S.</u>	6.34	5.47	1,365	1,303	: Ū.S.	13.20	42:30	2,025 2,241
,							**	

<sup>1/</sup> The 1948 price and value figures are preliminary. For lespedeza seed, the crop marketing season is October 1 to September 30; for sweetclover seed, August 1 to July 31; for sudan grass seed, September 1 to August 31; for redtor seed, July 1 to June 30.

The values shown are for the marketing season or crop year and sh uld not be confused with calendar year income.

4	BEANS,	DRY EDIE	BLE		PE	AS, DRY FI	ELD	<u> </u>
	: Season at					average		alue
	: price per			,		r 100 lb.		of
	: reo'd by							
	1947							
	Dolla	ars	Thou	us. dollar	Dol	lars	Thous.	dollars
Maine	19.00	16.50	1,178		. 7 7.0			
N. Y.	11.90	7.040	15,541	15,377		_ <del></del>		
Mich.	12.40	720	35,303	30,658				-
Wis.					5.00		45	
Minn.	11.00	7 10	. 33	36	4.60	7.00	175	· 168
N. Dak.	11.40		- 68		4.55	4.75	796	· <b>1</b> 95
Nebr:	9.30	7.20	9,346	10,217				
Mont.	9.20	7.10	2,861	2,364	5.95	5.80	1,250	557
Idaho	9.20	7.10	19,200	16,607	5.20	5.35	9,266	3,798
∵уо.	9.30	7.10	12,350	8,690	6.65	5.70	140	120
Colo.	10,10	7:00	24,200	15,022	4.65	3.75	767	668
N.Mex.	9.10	7.00	2,866	2,926	-,,			
Ariz.	12.00	8.00	648	488				
Utah	10.50	7,30	525	372				
Wash.	12.20	900	525	621	5.30	5.00	16,610	9,155
Oreg.				1	5,40		1,296	1,051
Calif.	_ = _ = _ = _		58 <b>,</b> 756		8.70		1,705	1,090
<u>u.s.</u>	11.60	8.06	183,400	156,580	5.37	5.15	32,050	16,802

PEANUTS	PICKED	AND	THRES	SHED
	_ <del></del> _			
• 8	26	ason	avera	ù <b>g</b> g.

Value

	•	·:price	per lb.	received	:	of	
State	4	•:	by farme	ers	: prod	uction	
		_: <u>_</u>	947	1948 2/	: 1947	<u> </u>	
	•	·	Cent		Thousan	d dollars	
Virginia	*		10.9 ,	11.1	21,543	25,641	
North Carolina	. `		11.0	11.1	33,084	38,889	
Tennessee			12.0	12.6	480	504	
Total (VaN.C. area)			11.0	<u> </u>	55,107	65,034	
South Carolina			11.0	11.1	1,573	1,876	
Georgia			10.1	10.6	78,899	.84,668	
Florida		:	9.4	9.5	6,514	7,576	
Alabama			9.5	10.3	27,711	35 <b>,</b> 350	
Mississippi			12.5	13.5	609	810	
Total (S. E. area)			9.93	10.5	115,306	130,280	_
Arkansas			11.2	11.0	314	.396	_
Louisiana			12.9 .	14.1	194	.142	
, Oklahoma			9.6 "	10.6	14,040	15.,688	
Texas	*		9.6	10.2	34,109	28,190	
New Mexico			9.7 .	10.6	1,290	973	
Total (S. W. area)			9.62	10.4	49,947	45,389	_
UNITED STATES T			10.1	10.6	220,360	240,703	_

Price and value apply only to the production of cleaned beans or peas.

The 1948 price and value figures are preliminary.

For dry edible beans, the crop marketing season is September 1 to August 31; for dry field peas, July 1 to June 30 for Wisconsin and August 1 to July 31 for all other States; for peanuts, Nov. 1 to Oct. 31 for the Va.-Cer. area, Sept. 1 to Aug. 31 for the S. E. area, and Aug. 1 to July 31 for the S. W. area. The values shown are for the marketing season or crop year and should not be confused with calendar year income.

SORGHUMS FOR GRAIN

SORGHUMS FOR FORAGE

		TOTTOMO TOT	- GTTATIN-			TOTAL CHOILDING	TOTTO	
	: Season	average	:	Value :	Season	average :	Va.]	.ue
C+ - + -	price per	bu. rec'd		of-	price per	ton rec'd:	of	
State	by fa	rmers	: pro	duction :	by farm	ners_2/ :	produc	tion
		: 1948_17		: 1948_17/ :		1948;		: 1948
		nts		and dollars		llars		dollars
Ind.	.156	98	41	31			-	
111.				make many make to discourage of	11.00	9.00	55	63
Hinn.	and state of	w = =			8.30	10.60	183	233
Iowa	165	101	26	20	8.80	12.00	44.	108
Mo.	204	118	1,240	765	10.00	9.00	2,000	2,448
N.Dak.	4165	98	124	94	10.00	11,00	760	627
S.Dak.	156	98	253	304	8.60	10,20	1,703	2,275
Webr.	- 187	109	1,234	1,830	9.10	10.40	3,731	4,285
Kans.	196	109	21,429	28,968	12.50	8.90	17,312	14,098
Va. ,				'	18.50	18.50	500	333
N.C.	170	115	298	53 <b>1</b>	20.50	19.00	615	608
S-C.	1 311				25.00	24.00	675	864
Gar. · ·					19.00	20.00	874	980
Ку.	**elitrati que				10.30	13.00	742	546
Tenn.	~				13.00	12.90	923	787
Ala.	169	115	1.453	1,459	22.50	20.50	945	1,271
Miss.	18. <b>– – –</b>		-,		22.00	18.00	682	630
Ark.	166	126	257	444	-17.30	- 11.60	1,592	1,311
La.	167	118	27	21	16,00	15.00	112	135
Okla.	192	118	9,948	11,422	17.50	14.20	15,750	17,239
Tex.	178	123	121,597	94,014	25.00	22.00	48,125	60,500
Mont.					11.00	11.00	66	66
Wyo.	-				13.00	13,00	65	39
Colo.	182	109	4,368	3,375	14.00	14.10	5,530	5,922
N.Mex.	176 -	123	2,821	4,598	: 23.00	19.00	2.047	3.192
Ariz.	212	129	4,607	3.870	: 20.00	20.00	100	100
Calif.	234	148	6,224	6,266	15.00	15.00	105	105
U.S.	183	120	175,947	158,012	17.30	15.60	105,236	118.765
· ·			<del>-</del>					

-	$\overline{}$	-	~	$\overline{}$	*	'nΤ	

	State			age price per ved by farmers		Value of prod	uction
		_:_	1947	:1948 _1/ _	<u> </u>	1947 :	1948 1/
		•	Dol	lars		Thousand dol	lars
• (	Ohio.		4.15	4.35		332	1,762
	ind.		5.20	4.70		. 569 .	1,539
	11.		5.00	4.00		1,428	2,517
·	lich.		4,00	4.75		20	332
I	owa	,	5.• 0.0	5.80		720	3,625
. I	10.		4.• 50	5.40		495	1,247
17	Tebr.	•.	4.35	4.45		209	400
K	Cans.		4.30	4.50		114 ::	. 193
K	Cy.		5.20	3,25		497	811
0	kla.		3.10	., 3.70		155	693
I	lex.		3.25	3.75		169	237
0	Calif		4/ 6.90	4/ 6.70		117	74
Ţ	J.S		4.72	4.58		4,825	_ 13,430

1/ The 1948 price and value figures are preliminary. 2/ December 1 price. 3/ Ear corn. 4/ Equivalent: price per 100 pounds ear corn. Bulk of crop is sold by growers after shelling and cleaning. For sorghums for grain, the crop marketing season is July 1 to June 30 for Texas, September 1 to August 31 for Louisiana, Oklahoma, and California; October 1 to September 30 for all other States. The values shown are for the marketing season or crop year and should not be confused with calendar year income.

		SC	YBEANS FO	R BEANS		COWPEAS FOR PEAS			
	: s	eason	average	<u> </u>	alue	: Season a	average :	Va	lue
State	:pr	ice pe	er.,bu. re-	:	of	:price per	bu. rec'd:	0	f·
State	:c <u>e</u>	i <u>ved</u> h	y <u>farmers</u>	: prod	uction _	by far	mer <u>s</u> :_	produ	ction
			: 1948 1/		:_1948 1/	'_:1947 _	:_194 <u>8 1</u> /_:_	1947:	<u> 1948_1/</u>
		Do1	lars	Thousand	dollars	Dol:	lars	Thousand	dollars
N.Y.		3.04	2.45	228	196				
N.J.		3.18	2.50	54 <b>1</b>	455				
Pa.	4	2.98	2.45	811	627				
Ohio	- · · · · ·	3.38	2,40	59,404	44,674			-	
Ind.		3.33	2.40	92,594	74,870	3.55	2.90	50	32
I11.	*	3.39	2.40	221,869	188,410	3.70	3.15	451	50 <b>7</b>
Mich.	`:	3.29		4,251	2,674				
Wis.		3.34	2.35	1,129	458				
Minn.	,	3.34	2.35	46,092	36 <b>,6</b> 93				
Iowa		3.39	2.40	98,995	85,063				
Mo.	:	3.20	2.35	31,680	37,365	3.62	4.00	177	224
N.Dak		3.32	2.30	199	209				
S.Dak	•	3.25	2.30	1,869	1,283				
Nebr.		3.36		1,559	1,189				
Kans.		3.18	2.35	6,001	5,887	3.67	4.00	92	: 128
Del.	*	2.74	2.25	1,496	1,152				
Md.		2.85	2.25	1,260	1,152				
Va.	d	3.03	2.35	. 4,318	4,110	5.06	4.60	17,7	129
W.Va.	7	3.11	2.55	. 44 . 10,485	36	5.21	5.40	573	713
N.C. S.C.	٢	4.15	2.35 3.30	706	8,375 726	6.36	6.40	2,658	2,144
Ga.	**	4.46	3.90	437	437	5 <b>. 1</b> 8	5.40	2,460	2,581
Fla.		70 70	J. 3U	. 401	407	7.00	6.30	252	202
Ky.		3.18	2.40	5,565	5,518	4.12	3.80	115	91
Tenn.	:	3.11	2.30	2,892	3,082	4.76	4.60	248	290
Ala.		3.15	2.70	2,325	2,616	4.27	4.10	1,537	1,779
Miss.		3.15	2.25	4,190	5,386	4.97	4.50	2,097	1,719
Ark.	:	2.99	2.25	10.154	11,583	4.42	4.40	6.63	1,056
La.	:	3.33	2.70	999	1,323	4.77	4.20	620	609
Okla.	7	3.29	2.45	197	235	4.26	4.00	409	572
Tex.			2010		200	4.83_	<u>4.60</u> _	_4 <u>.</u> 560	
U.S.		3.34	2.39	612,209	525 784	4.94	$-\frac{4 \cdot 50}{4 \cdot 71}$	17,139	
7.2.	- :-				<u>000,104</u>	4 • 34	<del>4</del> • <del>1</del>	T1 5 TO 9	

#### VELVETBEANS

State	:pr	<u>by farm</u> 1947 _ :	ton rec'd: ers_2/: _1948:	o pr <u>o</u> d 1947_	uction
	,	Dol	lars	Thousand	dollars
S.C.		40.00	36.00	960	828
Ga.	·	32.00	32.00	8,704	7,264
Fla.	•	32.00	32.00	1,408	1,440
Ala.	•	39.00	39.00	1,872	1,677
Miss.	•	36.00	36.00	396	252
La.		35.00	35.00	280	175
U.S.		33.50	33.20	13,620	11,636

<sup>1/</sup> The 1948 price and value figures are preliminary. 2/ December 1 price. For soybeans, the crop marketing season is Sept. 1 to Aug. 31; for cowpeas, Sept. 1 to Aug. 31.

### PRICE AND VALUE OF 1947 CROP

## TOBACCO BY CLASS AND TYPE

Class	Type	:Season av. price pe	
type	No.	1947	<u>: 1947</u>
		Cents	Thous. dollars
CLASS 1, FLUE-CURED:		33273	arroces gotton
	11	38.0	116 622
Virginia North Carolina	11	38.9 40.1	46,633
Total Old Belt	11	39.8	128,368
Total Eastern North Carolina Belt.	12	43.1	175,001 200,990
North Carolina	13	42.7	45,155
South Carolina	13	41.8	64,997
Total South Carolina Belt	13	42.2	110,152
Georgia	14	37.6	47,474
Florida	14	39.0	.9,070
Alabama	14	36.7	• 136 .
	14 _	<u>_ 37.8</u>	56,680.
Total All Flue-cured Types	11-1	441.2	542,823
CLASS 2, FIRE CURED:			
Total Virginia Belt		29.0	4,043
Kentucky	22	28.5	.4,294
Tennessee	22	31.1	11,208
Total Hopkinsville-Clarksville Belt		30.3	15,502
Kentucky.	23	28.0	4,648
Tennessee	23	27.2	1,088
Total Paducah-Mayfield Belt	23	27.8	5,736
Total Henderson Stemming Belt (Ky.)			50
Total All Fire-cured Types	21-2	4'29.5	25,331
CLASS 3, AIR-CURED:		•	
3A Light Air-cured	0.7	1 100 10	( 70/
Ohio	31	45.4	6,186.
Indiana .	31	45.5	4,545.
Missouri Kansas	31 31	43.2 43.0	2,022
Virginia	31	45.5	8,429.
West Virginia	31	. 44.3	1,488
North Carolina	31	42.3	6 <b>,</b> 33 <i>5</i>
Kentucky	31	49.6	160,382
Tennessee	31	47.3	45,233
Total Burley Belt	31	48.5	234,702
Total Southern Maryland Belt	32	<del></del>	16,435
Total All Light Air-cured	31-3		251,137
3B Dark Air-cured	2 4	1 0	<b>53</b>
Indiana	35	25.0 26.1	52 4,163
Kentucky Tennessee	35 35	24.5	1,183
Total One Sucker	35	25.7	5 <b>,</b> 398
	36	25.4	3,532
Total Green River Belt (Ky.)		28.6	688
Total Virginia Sun-cured Belt	37	'	
Total All Dark Air-cured	<u>35-3</u>	725.8	9,618

#### PRICE AND VALUE OF 1947 CROP

#### TOBACCO BY CLASS AND TYPE - CONTINUED

<u>Class</u>	<del>-</del>	:Season av. price per:	- Value of
and	: Type	:1b. rec'd by farmers:	production_
type	: No.	_ <b>:</b> 1947:	1947
		Cents	Thous. dollars
CLASS 4, CIGAR FILLER:	•	· · · · · · · · · · · · · · · · · · ·	
Pennsylvania Seedleaf	41	30.5	17,573
Total Miami Valley (Ohio)	42-44	31.0	2,325_
Total Cigar Filler Types	<u> 4144</u>	30.6	19,898
CLASS 5, CIGAR BINDER:	- <del></del>		
ilassachusetts	51	51.0	82
Connecticut	· 51	51.0	6,763
Total Connecticut Valley Broadleaf	51	51.0	6,845
Massachuse tts	52	76.0	7,182
Connecticut	52	67.0	2,659
Total Connecticut Valley Havana See		73.3	9,841
New York	'53	31.0	335
Pennsylvania	53	25.0	225
Total New York and Pa. Havana Seed	53	28.3	560
Total Southern Wisconsin	54	22.3	3,680
Wisconsin	55	35.5	7,402
Minnesota	55	23.0	179
Total Northern Wisconsin	55 56	35.0	7,581
Georgia	56	47.0	.33
Florida	56	47.0	66
Total Georgia-Florida Sun-Grown	56	47.0	99
Total Cigar Binder Types	<u>51-56</u>	42.6	28,606
CLASS 6, CIGAR WRAPPER:			
Massachusetts	61	310.0	5,859
Connecticut	61	310.0	22,853
Total Connecticut Valley Shade-Grow		310.0	28,712
Georgia	62	245.0	1,989
Florida	62	245.0	8,918
Total_Georgia-Florida_Shade-grown_	62	<u>245.0</u>	10,907
Total Cigar Wrapper Types	61-62	<u>289.0</u>	39,619
Total All Cigar Types	<u> 41-62</u>	60.4	88,123
CLASS 7, MISCELLANEOUS:			
Louisiana Perique	72	<u> 60.0</u>	149
UNITED STATES	A11	43.5	917,181

The values shown are for the marketing season or crop year and should not be confused with calendar year income. Tobacco prices and values for 1948 available by States only.

	TOBACCO					: SORGO SIRUP			
	:Season a	av. price:			:Season av. price : Value				
State		received:	0:			received:	of		
1.1					: by far	mers 2/_:			
<del>-     -   -   -   -   -   -   -   -</del>	:_194 <b>7</b> _	:1948 1/:	_ 1947	:_1948 _1/	± _1247 _	<u>: 1948</u> :	1947_3	_1948 _	
	<u> </u>	ents	Thous.	dollars:	<u>C</u>	ents	Thous, d	lollars	
Mass.	114.0	110.0	13,123	12,721					
Conn.	<b>1</b> 31.0	131.0	32,275	30,851					
м. У.	31.0	28.0	335	182		÷			
Pa.	37.4	30.6	17,798	19,444					
Ohio '	40.3	39.1	8,511	8,350					
Ind.	45.1	46.6	4,597	6,013	215	205	150	184	
Ill.		·		c (01	220	200	121	110	
Wis.	29.7	26.4	11,082	7,521 3/144	265	250	135	100	
Minn:	23.0		179	2/ 144	205	200	328	672	
Iowa Mo•	43.2	48.0	2,022	2,926	225	215	472	710	
Kans.	43.0	47.0	82	103	175	170	178	160	
Md.	42.8		16,435	3/15,087					
Va.	38.6	47.4	59,793	63,821	210	215	294	387	
W.Va.	44.3	50.0	1,488	1,654	210	200	472	308	
N.C.	42.0	50.4	380,848	375,899	200	190	1,898	1,292	
S.C.	41.8	50:3	64,997	64,761	175	165	772	693	
Ga.	38.9	49:1	49,496	47,644	190	160	1,794	1,056	
Fla.	66.8	81.6	13,054	17,016					
Ky.	46.0	45.9	177,069	189,571	180	180	1,732	920	
Tenn.	41.8	43.8	58,712	60,636	185	195	1,720	1,316	
Ala.	36.7	46.5	136	167	150 150	135 125	2,340 2,812	1,141	
Miss.					200	175	1,344	1,232	
Ark. La.	60.0		149	3/ 135	140	95	98	82	
Okla.			477	21 -22	170	175	168	192	
Tex.				~	160	150	528	315	
U.S.	43.5	49.0	917,181	929,646	176	166	17,356	12,676	

H	$\cap$	D	C
11	U	T	S

State	<ul><li>Season average preceived by f</li></ul>		Value	Value of production		
	_ <u> </u>		1947	: 1948 1/		
e today	Cents	<u>s</u>	Thousand	dollars		
Washington		58	14,861	13,168		
Oregon	67	50	10,820	7,876		
California	63	61	8,562	6,931		
United States	68.4	56.2	34,243	27,975		
_						

<sup>1/2</sup> The 1948 price and value figures are preliminary.

The crop marketing season for hops is September 1 to August 31. The values shown are for the marketing season or crop year and should not be confused with calendar year income.

<sup>2/</sup> December 1 price.

<sup>3/</sup> No sales of 1948 crop. Evaluated at 1947 season average price.

POTATOES 1/

CROUP   Cand   Cand			FOLATO	τ' :		
STATE   1947   1948   27   1948   27   1948   27   1948   27   27   27   27   27   27   27   2	GROUP	<u> </u>	Season ave:	rage price per	Value of prod	luction
Maine	and		bu. rec'd	by farmers :	·	
Maine		STATE_:	1247 _	<u>: _ 1948_ 2/_:</u>	_ <u>_ 1947 :</u>	_1948 _2/_
Maine		B. 1	D	<u>bllars</u>	Thousand dol	lars
New York	SURPLUS LATE POTATO	STATES:		1		
Pennsylvania	- '	\				
Michigen		100			50,959	
Michigan 1.72 1.55 21,311 22,072 Misconsin 1.64 1.65 16,531 17,944 Minnesota 1.55 1.55 25,918 22,599 North Dakota 1.44 1.40 29,491 28,413 South Dakota 1.44 1.40 29,491 28,413 South Dakota 1.57 1.43 97,337 95,778  Mebreska 1.56 1.42 12,574 16,181 Montana 1.98 1.60 3,732 3,840 Idaho 1.58 1.20 45,188 51,156 Myoming 1.92 1.60 3,932 3,840 Colorado 1.69 1.58 31,265 32,659 Utah 1.97 1.52 4,921 4,475 Newada 2.28 1.70 1,101 510 Washington 1.47 1.42 11,406 16,472 Oregon 2.01 1.41 19,095 16,187 California 1.68 1.62 63,739 25,316  10 Western 1.68 1.49 199,953 221,136  TOTAL 18 SURPLUS LATS 1.59 1.47 473,103 513,183  OTHER LATE FOTATO STATUS:  How Hampshire 2.04 1.95 1,822 1,888 Vermont 2.13 1.95 2,300 2,525 Massachusetts 1.95 1.82 6,197 6,497 Hhode Island 1.86 1.82 2,812 2,661 Connecticut 1.94 1.85 7,081 6,201 Mest Virginia 2.03 1.83 7,612 7,576 Hildina 2.03 1.83 1.90 2,077 2,717 New Mexico 1.99 1.83 10,865 12,380 Indiana 2.03 1.83 7,612 7,576 HILLIOTER LATE FOTATO STATES:  New Jercey 1.42 1.46 19,190 19,898 Dolaware 1.60 1.75 538 378 Maryland 1.58 1.69 1.59 5,22,300 2,025 Universal 2.13 1.90 2,077 2,717 New Mexico 1.99 1.83 10,865 12,380 Indiana 2.03 1.83 7,612 7,576 HILLIOTER LATE 1.99 1.86 49,786 49,263  INTERNATIONALE 1.99 1.86 19,786 49,263  Maryland 1.58 1.69 1.75 538 378 Maryland 1.58 1.69 1.59 3,201 4,848 Kansas 1.32 1.55 1.55 3,201 4,848 Kansas 2.133 1.90 2,5173 57,061	Pennsylvania		1_75	1.65		
Minesota	3 Eastern		1.52	1.50	175,813	196,569
Minnsota				1.35		
North Dekota						
South Dakota   2.09   1.90						
S Central   1.57						
Nebreska						
Montana						
Idaho						
Wyoming						
Colorado		i tipo de la compania				
Utth Nevada 2.28 1.70 1.52 1.921 14,175 Nevada 2.28 1.70 1.101 510 Washington 1.47 1.42 114,106 16,1472 Oregon 2.01 1.41 19,095 16,187 California 1.68 1.62 63,739 75,816  TOTAL 18 SURPLUS LATE 1.59 1.47 173,103 513,1483 OTHER LATE POTATO STATES: New Hampshire 2.04 1.95 1,822 1,888 Vermont 2.13 1.95 2,300 2,525 Massachusetts 1.95 1.82 6,197 6,457 Rhode Island 1.86 1.82 2,812 2,661 Connecticut 1.94 1.85 7,081 6,201 West Virginia 1.83 2.00 6,176 1,180 Ohio 1.99 1.83 10,865 12,380 Indiana 2.03 1.83 7,612 7,576 Illinois 2.16 1.97 2,281 2,380 Indiana 2.03 1.83 7,612 7,576 Illinois 2.16 1.97 2,281 2,232 Towa 2.13 1.90 2,777 2,717 New Mexico 1.84 1.67 563 451  TOTAL 11 OTHER LATE 1.97 1.86 49,786 49,263 29 IATE STATES 1.62 1.49 522,839 562,751  INTERNEDIATE POTATO STATES:  New Jersey 1.42 1.46 19,190 19,898 Delaware 1.60 1.75 538 378 Maryland 1.58 1.65 3,297 3,242 Virginia 1.65 1.65 15,592 19,023 Kentucky 1.68 1.70 5,655 4,321 Missouri 1.51 1.55 3,201 4,848 Kansas 1.32 1.35 1,568 1,993 Arizona 1.80 1.92 3,132 3,358  TOTAL 8 INTERNEDIATE 1.54 1.57 52,173 57,061	-					
Washington	•			-		
Oregon California         2.01   1.41   1.62   63,739   75,816           10 Western         1.68   1.45   199,953   221,136           TOTAL 18 SURPLUS LATE   1.59   1.47   473,103   513,483           OTHER LATE POTATO STATES:           New Hampshire   2.04   1.95   1.822   1.888           Vermont   2.13   1.95   2.300   2.525           Massachusetts   1.95   1.82   6,197   6,457           Rhode Island   1.86   1.82   2.812   2.661           Connecticut   1.94   1.85   7,081   6,201           West Virginia   1.83   2.00   6,176   4,180           Ohio   1.99   1.83   10,865   12,380           Indiana   2.03   1.83   7,612   7,576           Illinois   2.16   1.97   2.281   2.232           Iowa   2:13   1.90   2,077   2,717           New Mexico   1.84   1.67   563   451           TOTAL 11 OTHER LATE   1.97   1.86   49,786   49;268           29 Late STATES   1.62   1.49   522,889   562,751           INTERMEDIATE POTATO STATES:           New Jersey   1.42   1.46   19,190   19,898   1.58   1.65   3,297   3,242   1.58   1.65   3,297   3,242   1.58   1.65   3,297   3,242   1.58   1.65   3,297   3,242   1.58   1.65   3,297   3,242   1.58   1.65   3,297   3,242   1.58   1.65   3,297   3,242   1.58   1.65   3,297   3,242   1.58   1.65   3,297   3,242   1.58   1.65   3,297   3,242   1.58   1.65   3,297   3,242   1.58   1.65   3,297   3,242   1.58   1.55   3,201   4,848   1.50   1.55   3,201   4,848   1.50   1.55   3,201   4,848   1.50   1.55   3,201   4,848   1.50   1.55   3,201   4,848   1.50   1.55   3,201   4,848   1.50		\$4. 				
California         1.68         1.62         63,739         75,816           10 Western         1:68         1.45         199,953         221,136           TOTAL 18 SURPLUS LATE         1.59         1.47         473,103         513,483           OTHER LATE POTATO STATES:         New Hampshire         2.04         1.95         1.822         1,888           Vermont         2.13         1.95         2,300         2,525           Massachusetts         1.95         1.82         6,197         6,457           Rhode Island         1.86         1.82         2,812         2,661           Connecticut         1.94         1.85         7,081         6,201           West Virginia         1.83         2.00         6,176         4,180           Ohio         1.99         1.83         10,865         12,380           Indiana         2.03         1.83         7,612         7,576           Illinois         2.16         1.97         2,281         2,232           Iowa         2:13         1.90         2,077         2,717           New Mexico         1.84         1.67         563         451           TOTAL 11 OTHER LATE         1.	_				•	
TOTAL 18 SURPLUS LATE						
TOTAL 18 SURPLUS LATE OTHER LATE POTATO STATES:    New Hampshire						
OTHER LATE POTATO STATES:           New Hampshire         2.04         1.95         1,822         1,888           Vermont         2.13         1.95         2,300         2,525           Massachusetts         1.95         1.82         6,197         6,457           Rhode Island         1.86         1.82         2,812         2,661           Connecticut         1.94         1.85         7,081         6,201           West Virginia         1.83         2.00         6,176         4,180           Ohio         1.99         1.83         10,365         12,380           Indiana         2.03         1.83         7,612         7,576           Illinois         2.16         1.97         2,281         2,252           Iowa         2:13         1.90         2,077         2,717           New Mexico         1.84         1.67         563         451           TOTAL 11 OTHER LATE         1.97         1.86         49,786         49,263           29 LATE STATES         1.62         1.49         522,839         562,751           INTERNEDIATE POTATO STATES:         New Jersey         1.42         1.46         19,190         19,898 </td <td>_:</td> <td>   -   -  </td> <td></td> <td></td> <td></td> <td></td>	_:	-   -				
New Hampshire			1.59	1_47	473,103	_ 513,483
Vermont         2.13         1.95         2,300         2,525           Massachusetts         1.95         1.82         6,197         6,457           Rhode Island         1.86         1.82         2,812         2,661           Connecticut         1.94         1.85         7,081         6,201           West Virginia         1.83         2.00         6,176         4,180           Ohio         1.99         1.83         10,865         12,380           Indiana         2.03         1.83         7,612         7,576           Illinois         2.16         1.97         2,281         2,232           Iowa         2.13         1.90         2,077         2,717           New Mexico         1.84         1.67         563         451           TOTAL 11 OTHER LATE         1.97         1.86         49,786         49,263           29 IATE STATES         1.62         1.49         522,889         562,751           INTERNEDIATE POTATO STATES:         1.62         1.49         522,889         562,751           INTERNEDIATE POTATO STATES:         1.58         1.65         3,297         3,242           Virginia         1.65         1.65		PATES:		• .	8.	
Massachusetts       1.95       1.82       6,197       6,457         Rhode Island       1.86       1.82       2,812       2,661         Connecticut       1.94       1.85       7,081       6,201         West Virginia       1.83       2.00       6,176       4,180         Ohio       1.99       1.83       10,865       12,380         Indiana       2.03       1.83       7,612       7,576         Illinois       2.16       1.97       2,281       2,232         Iowa       2.13       1.90       2,077       2,717         New Mexico       1.84       1.67       563       451         TOTAL 11 OTHER LATE       1.97       1.86       49,786       49,263         29 LATE STATES       1.62       1.49       522,889       562,751         INTERMEDIATE POTATO STATES:       1.62       1.49       522,889       562,751         INTERMEDIATE POTATO STATES:       1.65       3,297       3,242         Virginia       1.58       1.65       3,297       3,242         Virginia       1.65       1.65       15,592       19,023         Kentucky       1.63       1.70       5,655	_	, Ī				
Rhode Island						
Connecticut						2,661
West Virginia       1.83       2.00       6,176       4,180         Ohio       1.99       1.83       10,865       12,380         Indiana       2.03       1.83       7,612       7,576         Illinois       2.16       1.97       2,281       2,232         Iowa       2.13       1.90       2,077       2,717         New Mexico       1.84       1.67       563       451         TOTAL 11 OTHER LATE       1.97       1.86       49,786       49,268         29 IATE STATES       1.62       1.49       522,889       562,751         INTERMEDIATE POTATO STATES:       1.62       1.49       522,889       562,751         INTERMEDIATE POTATO STATES:       1.42       1.46       19,190       19,898         Delaware       1.60       1.75       538       378         Maryland       1.58       1.65       3,297       3,242         Virginia       1.65       1.65       15,592       19,023         Kentucky       1.68       1.70       5,655       4,321         Missouri       1.51       1.55       3,201       4,848         Kansas       1.80       1.92       3,132		• •				6; 201
Indiana   2.03   1.83   7,612   7,576     Illinois   2.16   1.97   2,281   2,232     Iowa   2.13   1.90   2,077   2,717     New Mexico   1.84   1.67   563   451     TOTAL 11 OTHER LATE   1.97   1.86   49,786   49;268     29 LATE STATES   1.62   1.49   522,889   562,751     INTERMEDIATE POTATO STATES:    New Jersey   1.42   1.46   19,190   19,898     Delaware   1.60   1.75   538   378     Maryland   1.58   1.65   3,297   3,242     Virginia   1.65   1.65   15,592   19,023     Kentucky   1.68   1.70   5,655   4,321     Missouri   1.51   1.55   3,201   4,848     Kansas   1.32   1.35   1,568   1,993     Arizona   1.80   1.92   3,132   3,358     TOTAL 8 INTERMEDIATE   1.54   1.57   52,173   57,061	West Virginia				6,176	4,180
Illinois   2.16   1.97   2,281   2,232		•				
Towa   1.84   1.90   2,077   2,717   1.84   1.67   563   451					7,612	
New Mexico       1.84       1.67       563       451         TOTAL 11 OTHER LATE       1.97       1.86       49,786       49,263         29 LATE STATES       1.62       1.49       522,889       562,751         INTERMEDIATE POTATO STATES:         New Jersey       1.42       1.46       19,190       19,898         Delaware       1.60       1.75       538       378         Maryland       1.58       1.65       3,297       3,242         Virginia       1.65       1.65       15,592       19,023         Kentucky       1.68       1.70       5,655       4,321         Missouri       1.51       1.55       3,201       4,848         Kansas       1.32       1.35       1,568       1,993         Arizona       1.80       1.92       3,132       3,358         TOTAL 8 INTERMEDIATE       1.54       1.57       52,173       57,061	·	1.				
TOTAL 11 OTHER LATE 1.97 1.86 49,786 49;263  29 LATE STATES 1.62 1.49 522,889 562,751  INTERMEDIATE POTATO STATES:  New Jersey 1.42 1.46 19,190 19,898 Delaware 1.60 1.75 538 378 Maryland 1.58 1.65 3,297 3,242 Virginia 1.65 1.65 15,592 19,023 Kentucky 1.68 1.70 5,655 4,321 Missouri 1.51 1.55 3,201 4,848 Kansas 1.32 1.35 1,568 1,993 Arizona 1.80 1.92 3,132 3,358  TOTAL 8 INTERMEDIATE 1.54 1.57 52,173 57,061						
1.62   1.49   522,889   562,751						
INTERMEDIATE POTATO STATES:         New Jersey       1.42       1.46       19,190       19,898         Delaware       1.60       1.75       538       378         Maryland       1.58       1.65       3,297       3,242         Virginia       1.65       1.65       15,592       19,023         Kentucky       1.68       1.70       5,655       4,321         Missouri       1.51       1.55       3,201       4,848         Kansas       1.32       1.35       1,568       1,993         Arizona       1.80       1.92       3,132       3,358         TOTAL 8 INTERMEDIATE       1.54       1.57       52,173       57,061		<del></del>				
New Jersey       1.42       1.46       19,190       19,898         Delaware       1.60       1.75       538       378         Maryland       1.58       1.65       3,297       3,242         Virginia       1.65       1.65       15,592       19,023         Kentucky       1.68       1.70       5,655       4,321         Missouri       1.51       1.55       3,201       4,848         Kansas       1.32       1.35       1,568       1,993         Arizona       1.80       1.92       3,132       3,358         TOTAL 8 INTERMEDIATE       1.54       1.57       52,173       57,061			- 1.65	<u> </u>	522,889	7 205, 121
Delaware       1.60       1.75       538       378         Maryland       1.58       1.65       3,297       3,242         Virginia       1.65       1.65       15,592       19,023         Kentucky       1.68       1.70       5,655       4,321         Missouri       1.51       1.55       3,201       4,848         Kansas       1.32       1.35       1,568       1,993         Arizona       1.80       1.92       3,132       3,358         TOTAL 8 INTERMEDIATE       1.54       1.57       52,173       57,061		STATES:	7			
Maryland       1.58       1.65       3,297       3,242         Virginia       1.65       1.65       15,592       19,023         Kentucky       1.68       1.70       5,655       4,321         Missouri       1.51       1.55       3,201       4,848         Kansas       1.32       1.35       1,568       1,993         Arizona       1.80       1.92       3,132       3,358         TOTAL 8 INTERMEDIATE       1.54       1.57       52,173       57,061						
Virginia       1.65       1.65       15,592       19,023         Kentucky       1.68       1.70       5,655       4,321         Missouri       1.51       1.55       3,201       4,848         Kansas       1.32       1.35       1,568       1,993         Arizona       1.80       1.92       3,132       3,358         TOTAL 8 INTERMEDIATE       1.54       1.57       52,173       57,061						378
Kentucky       1.68       1.70       5,655       4,321         Missouri       1.51       1.55       3,201       4,848         Kansas       1.32       1.35       1,568       1,993         Arizona       1.80       1.92       3,132       3,358         TOTAL 8 INTERMEDIATE       1.54       1.57       52,173       57,061						
Missouri       1.51       1.55       3,201       4,848         Kansas       1.32       1.35       1,568       1,993         Arizona       1.80       1.92       3,132       3,358         TOTAL 8 INTERMEDIATE       1.54       1.57       52,173       57,061				_		
Kansas       1.32       1.35       1,568       1,993         Arizona       1.80       1.92       3,132       3,358         TOTAL 8 INTERMEDIATE       1.54       1.57       52,173       57,061	•					
			1.32	1.35	1,568	1,993
<del></del>				1.92	3,132	
	TOTAL 8 INTERMEDIAT	E	1.54_	1:57	52,173	57, 061 _
	37 LATE AND INTERME	DIATE				619,812

POTATOES (	(CONT'D) 1/
T 0 /	U U U I I I I I I I I I I I I I I I I I

		+ '	DIMIONS (CONT	±/ ±!		
	GROUP		Season average bushel recid		Value of	production
		STATE :	1947:	1948 2/_ :	1947	1948 2/
			Dolla	ars	Thousand	dollars
	EARLY POTATO STATES:		7	4 -		
	North Carolina		1.59	1.60	14,056	16,813
	South Carolina		1.68	1.82	4,099	2,563
	Georgia	***	1.87	1.97	2,659	2,017
.,	Florida	សមន្តិ ប្រើ 	1.59	2.51	5,202 - 7	9,400
	Tennessee		1.60	1.65	4,608	3,831
	Alabama		1.46	1.71	4,862	6,224
	Mississippi	1947	1.56	1.93	2,278	2,330
	Arkansas (17)	le l	1.56	1.70	3,931	4,022
	Louisiana	alah bula	1.60	1.91	2,629	2,705
4	Oklahoma	21 7	1.54	1.81	1,594	1,850
	Texas Sage		1.69	1.96	7,666	8 <u>,</u> 538
	TOTAL 11 EARLY STATES	3/	1.61,	1.83	53,584	60,293
	TOTAL UNITED STATES		1.62	1.53	628,646	680,105
		*1				

#### SWEETPOTATOES

	STATE				ge price per: by farmers	Value of	production
		:	1947	· <u>:</u>	1948 27 :	1947	: 1948 2/
50. :				Dolla	ars	Thousand o	dollars
Ţ	New Jersey		2.42		2.15	5,227	5,482
3	Indiana	×.1	2.62		2.50	393	358
e de	Illinois	1.50	2.22		2.10	342	399
	Lowa	1,141 to 1,000 to 1,0	2.63	٠.	2.55	426	436
	Missouri		2.49	£ .	2.45	1,335	1,801
	Kansas	414	2.07	e e	2.30	279 -	370
	Delaware		1.96	•	1.95	235	140
	Maryland	-	1.88		1.90	2,500	2,341
	Virginia		1.80	•	1.80	6,300	6,318
	North Carolina South Carolina		2.21		2.30	14,995	12,960
	Georgia		2.02		2.15	10,888	9,211
	Florida		2.18	٠,	2.30	13,156	11,339
	Kentucky		2.53 2.36		2.55 2.30	3,226 2,454	2,440
	Tennessee	17.	2.30		2.30	5,348	4,600
	Alabama		2.32		2.25	11,795	10,136
	Mississippi		2.48	. •	2.40	10,788	10,320
3, 3	Arkansas		2.42	•	2.35	2,880	3,278
	Louisiana	1.18	1.52	_	1.50	11,902	10,972
	Oklahoma		2.60.		2.55	1,092	1,040
	Texas	* -	2.42	1	2.55	11,314	8,288
	California		3.64 _		_ 4.00	4,004 _	4,400
	UNITED STATES		2.17		2.19	120,879	108,845
						· · · · · · · ·	**

1/ Estimates for each State cover the entire crop, whether commercial or noncommercial, early or late. 2/ The 1948 price and value figures are preliminary. 3/ List of early States excludes California. Average price and total value of all California potatoes shown under surplus late States.

For potatocs, the beginning of the crop marketing season varies between States from December 1 preceding the year shown for Florida and Texas to August 1 of the year shown for certain Northern States. The marketing season comprises 12 months in all States except California, which has a 14 month season beginning April 1 of the year shown. For sweetpotatoes, the crop marketing season is June 1 to May 31 in Ga., Fla., and Ala.; Aug. 1 to July 31 in N.J., Ind., Ill., Iowa, No., Ky., and Ark.; and July 1 to June 30 in all other States. The values shown are for the marketing season or crop year and should not be confused with calendar year income.

#### COTTON LINT

100 g 150

State	Season average pround received by	<del>-</del>	Value of pr	
:_:	_ 1947 :	<u> 1948   1/2/</u>	:1947:_	<u> </u>
	Cents		Thousand: d	ollars
Mo.	30.76	30.30	47,812	76 <b>,</b> 508
Va.	31.99	30.90	2,829	3,708
N.C.	32.59	30.90	73.644	105,060
S.C.	32.58	30,90	105,972	137,505
Ga.	32,67	31,30	106,374	118,940
Fla.	31.084	30.50	1,703	1,982
Tenn.	32.53	31,20	84,589	101,400
Ala.	32,21	31.10	150.046	186,600
Miss. Ark.	33.14 31.23	31,90 31,20	259,908 199,181	374,825 312, <b>0</b> 00
La.	32.43	31,40	81,782	119,320
Okla.	30,24	29,30	49,939	54,205
Tex.	31.02	29.70	533,040	475,200
N.Mex.	33.74	32,00	30,280	38,400
Ariz.	30,13	31.00	35,234	49,600
Calif.	33.31	31.80	128,569	152,640
<u>All Other 3/</u>	<u> </u>	30.20	1,626	2,233
United States	_ 31.93	30.90	1,892,528	2,310,126

#### COTTONSEED

State	Season average p	farmers :_	Value of production		
		19481/:_		19481/	
	Dollars	•	Thousand d	ioliars	
Mo.	83.80	65.00	11,062	13,975	
Va.	82,80	60,00	580	600	
N.C.,	80.40_	61.00	14,231	16,714	
S.C.	80,40	62,50	30,341	22,562	
Ga.	82,20	67,00	20,797	20,301	
Fla.	72,90	67.00	292	335	
Tenn.	88,30	65,00	17,395	16,185	
Ala.	79.50	61,00	27,586	27,816	
Miss.	89.10	69,00	53.727	66,240	
Ark.	86.10	66.00	42,189	53,460	
La.	79,80	, 67.00	16,040	20,837	
Okļa.	87.50	68,00	11,988	10,472	
Tex.	86,00	72,00	121,862	94,536	
N.Mex.	94.10	70,00	6,681	6,720	
Ariz.	89,00	71,00	8,277	9,514	
Calif.	97.00	76,00	28,615	28,804	
All Other	<u>3</u> / 85,40	65,00	352	381	
United Sta	tes 85.90	67.80	402,015	409,452	

<sup>1/</sup> The 1948 price and value figures are preliminary. 2/ Season average price to December 1. 3/ Illinois, Kansas, and Kentucky. The crop marketing season is August 1 to July 31. A small amount of July sales in Texas is included in August at August price. The values shown are for the marketing season or crop year and should not be confused with calendar year income. For cotton lint, the value of unredeemed loan cotton is computed at the season average price.

APPLES, COMMERCIAL CROP 1/	: PRICES AND VA	LUES OF 1947 AMI	0:1948 CROP, BY	STATES
Area		e price per bu.	Value of pro	duction 3/
and		_by farmers		
<u>State</u>	_:1947	1948 2/		<u>1948</u> <u>2/</u>
Eastern States:	· <u>1</u> 101	lars	Thousand	dollars
North Atlantic:				*
Maine	2.80	2.60	2,604	2,467
New Hampshire	2.40	2.60	2,011	1,591
Vermont	2.60	2.55	2,036	1,974
Massachusetts	2.25 2.55	2.50 2.80	6,444 477	5,485
Rhode Island Connecticut	2.65	2.90	3,2\\\1	400. 2,390
Hew York	1.45	1.30	20,526	21,150
New Jersey	2.10	. 2.50	4,064	3,410
Pennsylvania	1.90	<u> 2.00</u>	12,563	9,040
Total_North_Atlanti	<u>.c</u> 1 <u>.83</u>	<u>-</u> <u>2.07</u>	53,966	47,907 _
South Atlantic:	1.85	2.10	618	802
Delaware Maryland	1.85	2.10	1,735	1,949
Virginia	1.55	1.50	7,862	12,831
West Virginia	1.90	1.95	5,358	5,920
North Carolina	2.20	2.00	1,690	1;952_
Total_South_Atlanti		<u> </u>	17,263	23,454 _
Total Eastern Stat	<u>sesl.81</u>	1.93	71,229	71,361 _
Central States:	**	<u> </u>		
North Central: Ohio	1.90	2 55	۲ 210	l. 025
Indiana	2.05	2.55 2.40	5,310 2,847	4,037 2,443
Illinois	1.75	1.95	6,671	4,682
Michigan ,	1.35	1.85	8,296	8,936
Wisconsin	. 2.10	2.50	1,678	1,605
Minnesota · Iowa ·	2.20 2.50	2.95 · 2.75	506 270	156
Missouri	2.10	2.50	3,423	360 2,162
Nebraska	2,30	2.65	196	270
<u>Kansas</u>	2.25	2.30	1,564	865 _
Total North Centra	11 1.74	2.14	30,761	26,416_
South Central:	0.00		105	
Kentucky	2.30	2.10	635	525 .642
Tennessee Arkansas	1.25	2.35 2.00	950 804	1,252
Total South Central		2.11	2,389	2,419
Total Central Stat				28,835
Western States:				
Montana .	1.95	2.15	367	.391
Idaho .	1.30 1.95	1.70 2.25	2,487	2,693
Colorado . New Mexico .	2,30	2.10	, 2,605 1,341	2,981 1,495
Utah	2.00	1.95	880	1,002
Washington	2.05	2.65	67,260	69,934
Oregon	1.57	2.30	4,465	5,764
California	· ° 3		9,260	
Total_Western_State		2.33	88,665	91,748_
TOTAL 35 STATES	1_78	2.13	193,044	_ 191,244 _
Estimates for the commercia	l crop relate to ap	ples produced in t	he commercial ap	ple areas of
each State. 2/ The 1948 price years, production includes some	le quantities unharv	rested on acrount o	f economic condi	tions and/or
harvested but not utilized bed tion of the crop utilized. The	ause of abnormal cu	llage. Price and	value apply only	to that por-
linois, Missouri, New Mexico,	and all South Atlan	atic and South Cent	ral States is Ju	ne 1 to May 31;
all other States, July 1 to Ju The values shown are for the m	ne 30; canned, Augu arketing season or	ist 1 to February 2 crop year and show	8; dried, August	I to July 31.
dar year income.		- J J Com College Gallott		
	7.0			

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PEACHES

	PEACHES							
	:	Season avera	ge pr	ice per bushel	1	; Volum of m	roduction 2/	
	State :_	_ received	by fa	rmers		<u>.</u>		
	:_	1947	:	1948_1/_	<u> </u>	: 1947 : _	1948 1/	
		,	Doll	ars		Thousand o	lollars	
	TT TT	3 25	2011	3.60			50	
	N.H.	3.25		3.60		72	245	
	Mass.	3.05		3.60		2 <i>5</i> 9 38	50	
	R.I.	2,90		3.50		464	486	
	Conn.	2.90 2.00		2.50				
	N.Y.			2.70		2 <b>,7</b> 36	2,785	
	N.J.	1.75 2.40				2,330 4,608	3,172	
	Pa.	2.30		2.30 2.50			5,019	
	Ohio	2.10		2.40		2,346	1,950	
	Ind.	1.80				1,522	1,342	
	Ill.			2.50		4,199	3,570	
	Mich.	1.80		1.90		7,650	6,703	
	Iowa	2.20		2 70		2 0/2	1 000	
	Mo.	2.30		2.50		2,962	1,880	
	Nebr.	2.80		2 25		<b>-</b> 34	360	
	Kans.	2.40		2.25		410	804	
	Del.			2.00				
	Md.	2.45		2.50		1,041	1,332	
	Va.	1.90		3.00		2,970	3,627	
	W.Va.	2.15		2.15		834	1,140	
	N.C.	1.45		2.65		4,212	4,362	
	S.C.	1.65		3.10		10,045	10,292	
	Ga.	1.60		3.10		8,846	8,717	
	Fla.	2.10		2.20		134	202	
	Ky.	2.00		2.65		1,566	1,224	
	Tenn.	2.10		2.65		2,539	1,134	
	Ala.	2.40		2.50		3,660	3,245	
	Miss	2.85		2.90		2,434	2,436	
	Ark.	2.10		2.10		4,662	5,212	
	La.	2.85		2.90		770	957	
	Okla.	2.50		2.35		1,160	658	
	Tex.	2.55		2.65		4,325	3,021	
	Idaho	2.00		1.75		686	567	
	Colo.	2.60		1.75		5,476	3,364	
	M.Mex.	2.50		2.60		235	192	
	Ariz.						7 / 47 0	
	Utah	1.80		1.85		1,679	1,519	
,	Nev.	7		7.00		L 500	3,020	
	Wash.	1.70		1.80		4,789	3,978	
	Oreg.	2.25		2.85		1,915	1,696	
	Calif., all	1.25		1.59		40,781	47,717	
	Clingstone	1.21		1.55		25,765	32,294	
	Freestone	1.32		1.69		15,016	15,423	
	<u>u.s.</u>	1.67		2.06		134,889	135,008	

<sup>1/</sup> The 1948 price and value figures are preliminary.

The values shown are for the marketing season or crop year and should not be confused with calendar year income.

<sup>2/</sup> For some States in certain years, production includes some quantities unharvested on account of economic conditions and/or harvested but not utilized because of abnormal cullage. Price and value apply only to that portion of the crop utilized. The Crop Marketing season for fresh fruit in Georgia is May 1 to August 31; South Atlantic States (except Georgia), South Central States and California, June 1 to September 30; New England States and Idaho, August 1 to September 30; all other States July 1 to September 30; canned, California, July 1 to September 30; dried, California, August 1 to July 31

7	7.1	A	-	0
μ	H	H	H	S

	PEAR			
	:Season average		Value of produc	etion 2/
State	:received by 1947 :	_farmers :_ 1948_1/ _ :_		1948 17
			· ·	
	<u>Doll</u>	ars	Thousand do	Llars
,				
Mass.	2.60	3.30	190	125
R.I.				
Conn.	3.30	3.60	158	122
N.Y.	2.00	2.50	1,882	960
M.J.	2.35	9.70		
Pa. Ohio	2.15 2.10	2.10 . 2.25	563 481	536 <b>6</b> 400
Ind.	1.25	1.25	192	178
Ill.	1.25	1.20	465	396
Mich.	2.15	2.20	1,398	739
Iowa				
Mo.	1.50	1.35	324	230
Nebr.	1.30	3.06	120	142
Kans. Del.	. 1.)0	1.05	129	142
Md.			~~~	
Vá.	. 1.60	1.75	448	441
W.Va.	2.00	1.95	02	176
N.C.	1.80	2.00	536	418
S.C.	1.50	1.50	190	162
Ga. Fla.	1.20	1.10 . 1.70	462 · 194	424
Ky.	1.65	1.80	221	212
Tenn.	1.55	1.80	284	155
Ala.	1.50	1.50	432	432
Miss.	1.50	1.60	525 '	576
Ark.	. 1.75	1.70	357	401
La.	1.45	1.25	300	300
Okla. Texas	1.30 1.55	1.25	2 <b>7</b> 2 623	178 448
Idaho	2.40	2.65	168	162
Colo.	2.00	2.75	464	385
N.Mex.			'	()
Ariz.				
Utah .	2.50	2.85	512	399
Nev.	2.08	2.53.	16,709	14,999
Washington, all Bartlett	1.90	2.54.	11,345	10,561
Other	2,60	2.50	5,364	4,438
Oregon, all	2.51	2.73	14,394	12,940
Bartlett	2.77	2.68	5,471	4,848
Other	2.38	2.76	8,923	8,092
California, all	$\frac{3}{2}$ , 1.77	3/2.76	25,427	28,707
Bartlett	3/ 1.80 3/ 1.58	<u>3</u> / 2.33 3/ 2.21	22,201	25,945 2,762
Other	<u>2/, 1.30</u> 1.95	$\frac{2}{2.50}$	·	- 65,957
U. S.:			68,392	
tion includes some	and value figures are prelimina quantities unharvested on acco	ount of economic c	onditions Price a	ars produc- nd value av-

tion includes some quantities unharvested on account of economic conditions. Price and value apply only to the harvested portion of the crop. 3/ Equivalent returns per bushel for bulk fruit at the first delivery point. The crop marketing season for fresh fruit in California is June 1 to May 31; Washington, Oregon and New York, July 1 to May 31; South Carolina, Georgia, Florida, Alabama, Mississippi, Louisiana and Texas, June 1 to December 31; all other States, July 1 to December 31; canned, California, Washington and Oregon, August 1 to November 30; dried, California, September 1 to August 31. The values shown are for the marketing season or crop year and should not be confused with calendar year income. — 20 — 20 —

#### PRICES AND VALUES OF 1947 AND 1948 CROPS, BY STATES

#### GRAPES

State	: Season avera	age price per ton farmers; :1948_1/	-: varue or b	 roduction 1948_1/_
		_ : <u>_ 1340</u> <u> </u>		dollars
<u> </u>	7)(	OLIETS_	-110u Settlu	. uolla. s
		•		
N.Y.	106.00	105.00	6,360	6,552
N.J.	102.00	90.00	194	162
Pa.	110.00	110.00	1,991	1,936
Ohio	100.00	105,00	1,540	1,155
Ind.	75.00	85.00	180	178
Ill.	94.00	100.00	301	310
Mich.	88,00	105.00	3,740	2,835
Iowa	95.00	100.00	247	310
· Fio.	74.00	76.00	281	289
· Kans.	88,00	86.00	167	206
Va.	170.00	170.00	306	391
.W.Va.	150.00	115.00	135	172
N.C.	180.00	176.00	1,008	986
S.C.	180.00	180.00	198	198
Ga.	180.00	180.00	468	522
Ark	89.00	- 79.00	1,121	877
Ariz.	242.00	275.00	266	220
Wash.	67.40	42.00	1,442	1,008
Oreg.	80.00	80.00	120	120
Calif., All	<u>2</u> / 36.00	<u>2</u> / 35.40 <u>2</u> / 35.70	101,686	99,691
Wine varieties	2/ 36.00 2/ 33.40 2/ 45.60 2/ 33.30	<u>2</u> / 35.70	17,268	21,456
Table varieties	<u>2</u> / 45.60	<u>2</u> / 34.90 <u>2</u> / 35.50	28,272	20,347
Raisin varieties		<u>2</u> / 35.50	56,146	57,888
Raisins	<u>2</u> /132.00	<u>2</u> /134.00	39,996	29,882
Not dried	<u>2</u> / 34.00	<u>2</u> / 38.00	16,150	28,006
U.S	40.30	39.40	121,751	118,118

<sup>1/</sup> The 1948 price and value figures are preliminary.

Z/ Equivalent returns per ton for bulk fruit at the first delivery point.
The crop marketing season for fresh fruit is June 1 to Jan. 31; crushed for wine and brandy, Aug. 1 to Nov. 30; for dried raisins in Calif., Sept. 1 to Aug. 31. The values shown are for the marketing season or crop year and should not be confused with calendar year income.

#### PRICES AND VALUES OF 1947 AND 1948 CROPS, BY STATES

2 4 74 Think

#### CITRUS FRUITS

		returns per :	Value of production	
STATE :	1947	1948 2/	1947	1948 27
	Dolla		Thousand d	
Oranges:				
.California, all	i.67	1,60	74,617	70,240
Navels and Misc.	1.65		30,325	
Valencias	1.68		44,292	
Florida, all	.90	·.80	52,668	51,200
Early and Midseason	•93	(m)migration 6. d	28,830	71,200
Valencias	.87		23,838	-
Texas, all	1.50	1.45	7,800	6,815
Arizona, all	1.52	2.00	1,179	2,360
Navels and Miscellaneous	1.36	**************	645	2,000
Valencias	1.78	And the house have	534	,
Louisiana, all	. 1 .75	1.50		480
5 States	_ 1.25	_		_131,095_
Tangerines:	:			
Florida	1,20	1.15	4,080	4,600
All oranges and	,	<b>↓ ↓ ↓</b>	4,500	4,000
tangerines				
5 States	1.25	1,15	140_869	_135_695
Grapefruit:				. — 1 <del>5</del> 5 <b>77</b> 0 <del>7</del> 5— 1
Florida, all	46	<b>4</b> 0		,
Seedless		•50	13,625	15,500
Other	•54	•	6,696	
Texas, all	041	~~~~~	6,929	nee.
Arizona, all	49	•50	. 10 .241	9,500
California, all		.40	987	1,440
Desert Valleys	1.23	1.00	2,961	2,640
Other	_ 1.19	and gar you and	1,123 1,838	
. 4 States	.51	.52	27,814	29,080
Lemons:				
California	0. 1.1.	0.1.4		
Oalii Oiliia	2.44	2.45	31,403	32,095
Limes:				
Florida	3.34	. 2,85	568	
	7074	2.07	200	570

 $<sup>\</sup>frac{1}{2}$ / Equivalent packing-house-door returns per box for all methods of sale. 2/ The 1948 price and value figures are preliminary.

3/ Estimates of price and value apply to the entire crop exclusive of that portion donated to charity and/or not utilized on account of economic conditions.

The crop marketing seasons are as follows: Oranges-California
Navels and Miscellaneous, Nov. 1 to May 31; California Valencias, March 1 to Dec. 31;
Florida Early and Midseason, Oct. 1 to April 30: Florida Valencias, Feb. 1 to July
31; Texas, Oct. 1 to May 31; Arizona, Nov. 1 to June 30; Louisiana, Sept. 1 to
April 30; Tangerines - Florida, Oct. 1 to April 30. Grapefrit - Florida, Sept. 1
to July 31; Texas, Oct. 1 to May 31; Arizona, Oct. 1 to July 31; California Desert
Valleys, Oct. 1 to June 30; California "Other," June 1 to Sept. 30. Lemons - California, Nov. 1 to Oct. 31. Limes - Florida, April 1 to March 31.

The values shown are for the marketing season or crop year and should not be confused with calendar year income.

#### PLUMS AND PRUNES

Crop and State	Season average ton rec'd by		Value of pro	duction 2/ = 1948 1/
Dilling	Doll		Thousand	dollars
PLUMS:	4			
Michigan	105.00	95.00	420	332
_ California	157.00	147.00	11,618	9,849
2 States	154.00	144.00	12,038	10,181
PRUNES, ALL:			:	- /
Idaho (fresh basis)	67.20	73.70	3/2,487	3/1,423
wasnington	89.90	57.30	$\frac{3}{2}$ , 2,077	3/1,191
oregon	78.40.	69.50	3/ 2,424	$\frac{3}{2}$ , 557
California (dry basis)	148.00	152.00	37 29,304	3/25,840
PRUNES: Sales by utili-				
zation groups.				•
Dried (dry basis)				
Washington	210.00	180.00	21	9
Oregon	125.00	156.00	38	250
California	148.00	152.00	29,274	25,810
3 States	148.00	152.00	29,333	26,069
Sold fresh:				
Idaho	69.00	74.00	2,298	1,354
Washington	119.00	74.50	1,289	715
Oregon				
3 States	104.00	85.80	$ \frac{1}{4} \frac{352}{030}$	1.802
Canned (fresh basis):	86.50	79.20	<u> </u>	3
Idaho	46.40	48.00	135	. 10
Washington	59.10	40.00	566	364
Oregon	59.50	40.00		320
3 States	<u> </u>	40.10	<u>015</u> <u>1,516</u>	694
Frozen (fresh basis):		+0. 10	<u> </u>	
Washington	58.80	41.70	9	5
Oregon	58.20	40.00_	64	32
2 States	58.20	40.20	$\frac{0}{73}$	$\frac{32}{37}$
Other processed (fresh ba				
Collect Proceeding (22 control	,			
Washington	59.00	40.00	12	12
Oregon	35.00		14	-
2 States	43.30	40.00	26	12
		= 0,00		
	CRAI	NBERRIES		
	ason average pr	ioo non		
	ason average probble recid by fa		. Value of	production
;	1947 :	1948 1	: <sub>1947</sub>	<u>-</u> <sub>1948</sub> - <sub>1</sub> /
	Dollar		Thousand	
M		_		
Massachusetts	18.00	10.20	8,730	5,865
New Jersey	16.90	10.00	1,386	670
Wisconsin	17.30	13.50	2,785	3,038
Washington	15.00	9.00	720	382
Oregon	17.90	11.60	254	151
5 States	17.60	11.00	13,875	10,106
1/ The 1948 price and value f				

1/ The 1948 price and value figures are preliminary. 2/ For some States in certain years, production includes some quantities unharvested on account of economic conditions. Price and value apply only to the harvested portion of the crop. 3/ Includes value of prunes for farm household use in addition to value of sales by utilization groups shown below.

The crop marketing season for fresh plums is May 1 to Sept. 30; canned, June 1 to Sept. 30; for fresh prunes, July 1 to Oct. 31; canned prunes, August 1 to Oct. 31; dried prunes, September 1 to August 31; for fresh cranberries, September 1 to December 31; processing, September 1 to March 31. The values shown are for the marketing season or crop year and should not be confused with calendar year income. year income,

Crop and State	Season average ton received 1947 Dol	by farmers :	Value of production 1947 : Thousand d	1948 17
Apricots: California Washington Utah 3 States	86.40 106.00. 	68.00 92.60 	14,602 2,760 428 17,790	13,124 2,019 522_ 15,665_
Figs: California: Dried (dry basis) Not dried Texas, not dried	123.00. 3/116.00. 174.00	136.00 3/ 98.90 112.00	4,674 1,856 132	4,012 1,187 63
Olives: California	150.00	113.00	6,000	7,006
Almonds: California	558.00	420.00	16,294	12,432
Walnuts, "English" California Oregon 2 States	388.00 - 310.00 - 381.00	447.00 270.00 424.00	22,892 - <u>1,705</u> 24,597	27, 267 2, 403_ 29, 670_
Filberts: Oregon Washington 2 States	3/250.00 3/264.00 3/252.00	3/270.00 3/273.00 3/270.00	1,925 290 2,215	1,566 311 
Avocados: California Florida 2 States	3/400.00 3/200.00 3/373.00	3/370.00 3/180.00 3/331.00	5,840 460 	4,440 - 558 - 4,998
Dates: California	<u>3</u> / 94.00	<u>3</u> /100.00	957	1,220
Pineapples: Florida	<u>4</u> / 4.75	<u>4</u> / 5.00	19	35

<sup>1/</sup> The 1948 price and value figures are preliminary.

4/ Price per box.

The crop marketing seasons are as follows: 'Apricots, fresh and canned, June 1 to Aug. 31; dried, California, July 1 to June 30. Figs, fresh, June 1 to Oct. 31; canned, Aug. 1 to Oct. 31; dried, California, Sept. 1 to Aug. 31. Olives, California, Oct. 1 to Feb. 28. Almonds, California, Aug. 1 to July 31. Filberts, Walnuts, and California Avocados, Oct. 1 to Sept. 30. Florida Avocados, July 1 to Feb. 28. Florida Pineapples, May 1 to Dec. 31. California Dates, dried, Sept. 1 to Aug. 31. The values shown are for the marketing season or crop year and should not be confused with calendar year income.

<sup>2/</sup> For some States in certain years, production includes some quantities unharvested on account of economic conditions. Price and value apply only to the harvested portion of the crop.

<sup>3/</sup> Equivalent returns per ton at the first delivery point.

#### CHERRIES

		Season average			by farmers	
State		t varieties		varieties _		varieties
	: 1947	1948 1/	: 1947	<u>: 1948 1/</u>	_ : 1947	
		Dollars	i	Dollars		Dollars
N. Y.	2.73	282	212	216	. 220	. 224
Pa.	282	265	237	215	244	221 .
Ohio	330	300	224	244	- 236	251
Mich.	235	246	192	. 180		184
Wis.		=-	210	. 185		. 185.
Mont.	. 292	160	. 144	. 140		155 .
Idaho	240	210	180	180	. 226	204
Colo	380	320	1.80	140	. 202	158
Utah ·	280	260	180	. 180	. 232	. 223
Wash.	2/ 275	2/ 251	$\frac{2}{2}$ 184 $\frac{2}{2}$ 200	$\frac{2}{2}$ , 204 200	$\frac{2}{2}$ , $\frac{263}{210}$	2/247 -
Oreg.	2/ 211	$\frac{2}{2}$ , 256	<u>2</u> / 200	<u>2</u> / 200		2/ 247 - 2/ 251 3/ 326
Calif.	$\frac{3}{2}$ 251	$\frac{3}{2}$ / 326			· <u>3</u> /25.1	3/ 326
12 States	256	273	198	188	225	220
22 04 00 5		• • • •	1,0		22)	220

#### CHERRIES (Continued)

State	Sweet va.		Value of produc Sour variet	ies :	All variet:	
	Thousa	nd dollars	Thousand	dollars	Thousand	dollars
N. Y. Fa. Ohio Mich. Wis. Mont. Idaho Colo. Utah Wash. Oreg.	601 254 92 940  318 559 186 980 6,765	846 238 78 984  189 594 170 1,118 5,497	3,138 1,090 475 9,504 1,890 59 122 713 576 664 280	4,428 1,398 429 12,420 4,625 57 117 666 666 408	3,739 1,344 567 10,444 1,890 377 681 899 1,556 7,429	5,274 1,636 507 13,404 4,625 246 711 836 1,784 5,905
Calif.	7,028	7,661	200		7,028	5,096 7,661
12 States	20,002	22,111	18,511	25,574	38,513	47,685

The crop marketing season for fresh fruit, sweet, is May 1 to July 31; sour, June 1 to August 31. The values shown are for the maketing season or crop year and should not confused with calendar year income. \_\_ 25 .\_\_

<sup>1/</sup> The 1948 price and value figures are preliminary.
2/ Equivalent returns per ton for bulk fruit at the packing-house-dorr.
3/ Equivalent returns per ton for bulk fruit at the first delivery point.

<sup>4/</sup> For some States in certain years, production includes some quantities harvested but not utilized becuase of abnormal cullage. Price and value apoly only to that portion of the crop utilized.

#### PRICES AND VALUES OF 1947 AND 1948 CROPS, BY STATES

#### PECANS

				price price		ound ,	: :	Va:	lue of p	roduct	 i on	
State		roved eties		ling		ll: ieties	: : Impres: varie		•	l or lling ans		.11 eties
;	:1947:	1948 1/	1947:	1948 1/	1947	1948 1	1947	1948 1	/: 19 <del>4</del> 7:	1948 1/	1947:	1948 1/.
			Ce	nts		-		]	housand	dollar	s	
N.C.	33.0	20.0	26.0	14.0	32.0	19.3	572	490	80	42	652	532
S.C.	27.0	15.0	18.0	10.0	25.8	14.2	594	339	63	40	657	379
Ga.	28.5	13.5	20.5	9.0	27.3	12.8	6,707	4,544	851	535	7,558	5,079
Fla.	24.4	12.5	20.0	9.3	22.6	11.1	407	376	221	229	628	605
Ala.	29.4	14.4	22.0	9.2	28.1	13.6	1,815	2,059	278	248	2,093	2,307
Miss.	32.0	16.0	19.0	10.0	24.9	13.0	418	848	303	528	721	1,376
Ark.	25.0	15.5	18.0	9.5	19.2	10.6	164	169	575	442	739	611
La.	35.5	17.5	21.0	10.0	25.6	11.7	497	604	630	1,155	1,127	1,759
Okla.	31.0	20.0	17.5	10.0	18.5	11.0	961	240	7,158	1,080	8,119	1,320
Tex.	35.0	20.0	19.0	10.0	21.4	11.3	1,085	1,120	3,401	3,740	4,486	4,860
12 States	29.5	14.9	18.4	9,86	22.6	12.2	13,220	10,789	13,560	8,039	26,780	18,828

#### TUNG NUTS

State	Season average ton received by  1947  Dollars	farmers	Value product 1947 : Thousan	cion
Ga. & Ala. Fla. Miss. La. U. S.	65.70 68.00 64.00 64.00	55.00 55.00 54.00 54.70	112 748 1,600 992 	148 935 1,595 999 

The 1948 price and value figures are preliminary. For pecans, the crop marketing season is October 1 to September 30; for tung nuts, November 1 to March 31. The values shown are for the marketing season or crop year and should not be confused with calendar year income.

SUGAR BEETS

SUGARCANE SIRUP

State	Season price per rec'd by 1947 Doll	short to farmers 1 1948 2/	produ : 1947 :	ction	price p by 1947	son average er gal. rec'd: farmers 3/ : 1948 2/ Cents	producti	lon 1948 2/
Ohio Mich. Nebr. S. C. Ga. Fla. Ala. Miss. La. Tex. 4	11.40	4/	1,948 5,932 9,177	4/	165 140 125 155 150 80 205	150 95 80 115 105 80 175	495 5.698 3.000 3.348 3.900 6.768	375 3,420 1,584 2,576 3,034 2,080 402
Mont. Idaho Wyo. Colo. Utah Calif Other State U.S.	s11,40_	10,30	11,058 20,956 5,438 29,302 8,584 35,633 20,555 148,583				23,783	

#### SUGAR CANE FOR SUGAR AND SEED

FOR SUGA			SUGAR AND SEED	
Season average : price per short ton: rec'd by farmers 5/:	value of :p production :r	: Season averagrice per short ec'd by farmers	ton: Value product	ion
1947 : 1948 2/ : Dollars	1947 : 1948 2/: Thousand dollars			
La. 7.24 5.85				30,537
Fla. 6.85 6.15	6,302 6,421			
Total 7.17 _ 5.90	34,697 34,115	7.17 5.90	37.974	_37.234
1/ Does not include Govern	ment payments un	der the Sugar A	ct. of approxim	nately \$2.54

per ton in 1947 and \$2.50 in 1948. Includes price support payments of approximately \$1.20 per ton in 1947.

2/ The 1948 price and value figures are preliminary.

For sugar-beets, the crop marketing season in September 1 to December 31; for sugarcane for sugar and seed, October 1 to December 31 in Louisiana, and Movember 1 to April 30 in Florida. The values shown are for the marketing season or crop year and should not be confused with calendar year income.

<sup>3/</sup> The crop marketing season is October 1 to December 31 in Louisiana; December 1 price in all other states.

<sup>4/</sup> Included in "Other States".
5/ Does not include Government payments under the Sugar Act of approximately \$1.36 per ton in 1947 and \$1.30 in 1948.

#### PRICES AND VALUES OF 1947 AND 1948 CROP, BY STATES

		MAPLE SU	GAR			MAI	PLE SIRUP	
	: Season	av. price :		ue	:Season a	v. price	· Valu	ie
STATE	_	received :			:per gal.			
SIMIE	:_ by fa						: produc	
	<u>: 1947</u>	: 1948 1/:	1947:	1948 1/	: 1947 :	1948 1/	: 1947 :	1948_1/
	: Ce	nts	Thous	.dollars	Doll	ars	Thous.	dollars
Maine	93	100	6	2	5.50	.5.95	94	71
N. H.	92	97 .	9	. 10	5.50	5.85	280	228
Vt.	86,	85	164	126-	5.30	4.60	4,118	2,847
Mass.	90	99	10	. 11	5.45	5.60	234	168
N. Y.	85	75	4.4	20	5.10	4.30	3,488	2,069
Pa.	7.4	64	12	10	4.95	4.45	446	271
Ohio	****		<del></del>		5.10	4,80	816	533
Mich.	7.0	74	10	8	5.00	5.40	705	432
Wis.	95	<del></del>	1	-	5.00	5.00	330	240
Md.	72	<u>_58</u>	3	3_	_ 4.75	3.65	48	51
10 State	s 84.9	83 <b>.</b> 0	_259	190_	_ 5.18	_ 4.78_	10,559	6,910

#### MUNG BEANS

	: Seas	on av	. price	· Va	lize	:	:Season a	v. price:	Va	lue
Ctoto	: per					:State	: per lb.		0:	ſ
State	: by	farm	ers	: prod	luction	·	: by far	mers :	'prod	uction
·	: 194	7 :	1948 1	<b>7:</b> 1947	: 1948 1,	/ <u>:</u>	: 1947 :	1948 1/:	1947:	1948 1/
		Doll	ars	. Thous.	dollars	:	Cen	ts	Thous.	dollars
111.	365		380	694	532	:Okla.	8.0	5.4	<del>१</del> 06	832
Kans.	303		325	454	520	:		:		
Okla.	310		320	3,720	2,656	• .				
Tex.	313		275	1,878	798	:				
Colo.	280		300	2,604	2,880	:				
N. Hex.	263		295		1,682	:				
U.S.	300		_ 307_	_10,323_	_ 9,068	:	8.0	5_4	<u> 306</u>	832_

I/ The 1948 price and value figures are preliminary.

For maple sugar and sirup, the crop marketing season is March 1 to February 28; for mung beans, approximately July 1 to June 30; for broomcorn, August 1 to July 31 for all States except Texas which is July 1 to June 30. The values shown are for the marketing season or crop year and should not be confused with calendar year income.

	" 	AVERAGE_	E_PRICE_PER_UN			VALUE 1/	1 1 1 1 1 1 1
	· ·	10-year			lo-year		
CROP	TIMD	average	1947	1948	average	1947	. 8461
1 1 1 1 1 1 1 1	! 	1937-46	.   	 	1937-46		
		Dollars		$\omega$	1,000 Dollars	1,000 Dollars	1,000 Dollars
Artichokes	Box	7.44	3.00	3.50	1,938	2,283	2,870
	-		-		22,400	29,781	27,341
Fresh Market $2/$ :	Crate, 30.1b.	2.84	3.75	3.55	12,000	16,298	13,217
Frocessing 3/	Ton	118.10	134.70	153.86	10,400	13,483	14,124
Beans, Green Lima					5,853	11,450	14,565
Fresh Market	Bushel, 32 lb.	2.18	2.41	2.79	2,924	3,401	3,456
Frocessing	Ton (shelled)	89.58	142.49	159.93	2,929	8,049	11,109
Beans, Snap					41,661	51,855	62,478
Fresh Market	Bushel, 30 lb.	1.70	2.20	2.48	27,861	34,243	40,860
Frocessing	Ton	71.92	104.03	120.84	13,800	. 17,612	21,618
Beets		,		,	3,348	3,065	4,348
Fresh Warket	Bushel, 52 lb.		. 82	90.1	1,416	1,593	2,100
Processing	Ton	15.45	19.73	23.08	1,932	1,472	2,248
ACabbage					28,463	49,114	41,854
	Ton	23.09	42.67	30.27	26,596	47,869	38,806
Frocessing		10.88	17.22	15.10	1,867	1,245	3,048
້. ຜູ	Crate, 70 lb.	2.23	3.24	2.99	21,981	40,539	35,612
Carrots 4/5/	•	66.	•	1.88	22,878	38,266	48,611
Cauliflower 5/: ::	32	1.08	1.51	1.40	10,447	17,411	17,277
Celery 5/	crate, 65 lb.	1.92		•	34,555	56,759	41,023
Corn, Sweet					20,128	30,107	41,821
Fresh Market 6/	1,000 ears,700	15.18.78	22,69	32.07	5,290	7,385	10,567
Frocessing	Lou.	13.86	20.82	23.57	14,838	22,722	31,254
Cucumbers		``			14,665	27,159	31,578
Fresh Market	, tg	1.66	•	•	8,194	13,335	15,682
Frocessing		1₩.		•	6,471	. 13,824	15,896
Eggplant	, 33	1.18		•	1,399	2,072	2,022
Escarole	•	. 23	1.35	•	582	1,293	1,285
Honey Ball Melons		2.95		0	999	357	. 192
Honey Dew Melons		1.33		1.82	4,319	7,039	5,684
Kale	Bushel, 18 lb.	.50	09,	•	321	375	. 551
(1)		2.16	3.19	3.14	•	108,226	1.03,659
Onions 4/	Sack, 50 lb.	66.	2.05	1.45	35,123	73,352	58,897

		AVEFAGE	FRICE PER UNIT			VALUE 1/	
		10-year			10-year		
T	TIND	PVerage	1947	1948	average	1947	1948
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_1932-46	. 1		1937-46	1	
		Dollars	Dollers	Dollars	1,000 Dollars.	1,000 Dollars	1,000 Dolla
Peas, Green					36,155	47,381	38,937
Fresh Market	Bushel, 30 lb.	1.64	2.16	2.18	11,196	9,472	7,666
Frocessing	Ton (shelled)	09.49	87.19	90.11	. 24,959	37,909	31,271
Peppers, Green	Bushel, 25 lb.	1.32	2.39	1.75	7,387	14,323	12,628
Fimientos, processing 7/	Tons	42.35	60.00	70.00	698	1,178	1,252
Shallots	Bushel, 25 lb.	1.21	1.99		652	882	836
Spinsch					11,584	13,301	13,282
Fresh Market	Bushel, 18 lb.	.62	.91	.92	8,904	11,129	11,030
Frocessing	Ton	32.50	39.14	46.05	2,680	2,172	2,252
Tomatoes					112,457	184,849	176,897
Fresh Market 8/	Bushel, 53 lb.	2.07	3.13	3.30	58,836	91,992	96,614
Frocessing	Ton	1 19.57	28.63	28.19	53,621	92,857	80,283
Watermelons	1,000 melons	242.00	319.00	388.00	16,062	24,173	28,347
TOTAL ABOVE CROPS					510,527	836,590	813,916
[±i					m	624,067	599,561
(25 crops)							
(11 crops)					134,195	212,523	214,355
Garlic	Sack, 100 lb.	8.86	10.01	19:70	1,487	$\infty$	2,561
Mint for oil	Lb. of oil	3.92	6.63	5.74	5,461	13,807	12,565
Feppermint	Lb. of cil	4.16	46.9	6.27	4,791	11,129	9,314
Spearmint	Lb. of oil	2.78	5.57	4.63	670	2,678	3,251
Fotatoes, Commercial							
early Irish 9/	Bushel, 60 lb.	1.03	1.54	1:64	66,353	102,604	125,801
Strawberries		4.89	•	8.07	37,400	67,174	80,621
1/ Value is for season, or crop	year, and should	not be confused	with calendar yea	r income.			

CONTERCIAL TRUCK CROSS - UNITED STATES - Cont'd.

Includes processing crops in States other than California for 1937 and 1938. DOVIEDIO

Includes quantities used for dehydrating. California only for 1937 and 1938.

Includes quantities used for processing.

New Jersey, New York and Fennsylvania only.

1947 and earlier years, California and Georgia; 1948, Georgia only. California figures for 1948 not available for publication. 8/ Includes quentities used for processing in States where processing crop is not estimated separately. Less than 3 packers.  $\frac{8}{1}$ 

WASHINGTON, D. C. December 1' TRUCK CROPS, COLLERCIAL FOR FRESH MARKET AND PROCESSING 1/: December 17, 1948

	VALUE 2/ by States, 1948 with comparisons			
	State and Division	10-year average 1937-46 3/	1947	1049
	Scace and Division	1,000 Dol.	1,000 Dol.	1948 1,000 Dol.
	Maine	1,582	2,074	1,783
	New Hampshiro	34	53	28
	Vermont	71	64	99
	Massachusetts	1,155	1,590	947
	Connecticut	37	39	51
	New York	41,559	58 <u>,</u> 050	61,951
	New Jersey	27,030	39 <b>,</b> 673	41,105
7.	Ponnsylvania	12,457	19,843	17,785
	NORTH ATLANTIC	83,926	121,386	123,749
	Ohio	10,210	10,837	14,350
	Indiana	14,350	18,805	20,436
	Illinois	9,473	14,990	16,097
	Michigan	17,134	29,489 26,225	26,258
	Wisconsin	14,511 5,973	12,079	22,411
Ā	Iowa	2,803	2,671	12,223 3,882
	Missouri	2,641	2,979	3,411
	South Dakota	19	47	16
	Nebraska	126	80	180
	Kansas	252	459	335
	NORTH CENTRAL	77,493	118,661	119,599
	Delaware	3,257	4,785	5,337
	Maryland	13,719	18,534	17,369
	Virginia	6,544	9,498	7,999
	West Virginia	64	61	36
	North Carolina	5,025	8,165	9,999
	South Carolina	5,841	5 <b>,</b> 985	7,064
	Georgia	7,239	9 <b>,</b> 580	11,258
	Florida	52,097	72,118	80,606
	SOUTH ATLANTIC	93,786	128,726	139,668
	Kentucky	665	707	823
	Tennessee	2,611	2,980	3,706
	Álabama	2,158	3,095	3,715
	Mississippi	2,725 3,920	4,728 4,318	3,818 5,579
	Louisiana	4,452	4,871	5,494
•	Oklahoma	2,153	1,958	2,308
	Texas	29,325	46,245	52,278
	SOUTH CENTRAL	48,008	68,902	77,721
	Montana	217	269	206
	Idaho	2,624	5 <b>,</b> 268	4,021
	Wyoming	66	91	124
	Colorado	11,458	23 <b>,</b> 565	13,482
	New Mexico	1,143	2,265	1,945
	Arizona	19,872	39,711	49,295
	Utah	3,957	8,565	5,44.3
	Novada	167	924	275
	Washington Oregon	10,483 9,714	18,346 20,882	17,645 16,528
	California	147,612	279,029	244,015
	WESTERN .	207,314	398,915	353,179 -
	UNITED STATES	510,527	836,590	813,916
	1/Value is for the marketing	J la		

1/Value is for the marketing season or crop year, and should not be confused with calendar year income. 2/ Number of crops for which estimates were made in 1948. Crops estimated for each State are shown in individual crop tables. For the United States the 26 crops are: Artichokos, asparagus, lima beans; snap beans, boots, cabbago, cantaloups, carrots, cauliflower, colory, sweet corn, cucumbers, aggplant, escarole, Honey Ball molons, Honey Dow molons, kale, lettuce, onions, green peas, green peppers, pimientos, shallots, spinach, tomatoes and watermelons.

3/ Note that the 10-year average figures (Division and U.S.) are the averages of

the yearly totals, not the sum of the State or Division averages.

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